

This product guide contains a selection of our most popular switches and components.



Product Range Product Selection Guide

A Selection from our **55K Products**

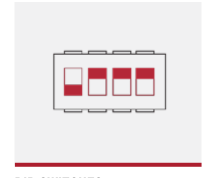
For over 80 years, leading designers, manufacturers and distributors of electronics have turned to C&K when they require mission-critical reliability in an electromechanical switch, high-rel connector or custom assembly. The reason they keep coming back is because C&K's innovative design, cutting-edge production process, and strict quality assurance standards produce the world's best switches and components.



DETECT SWITCHES

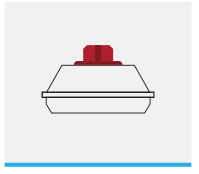
Surface mount, through-hole, Sealed

Pushbutton, snap-acting, lever actuation



DIP SWITCHES

1-16 position Surface mount, through-hole Washable Top, side actuation



KEYSWITCHES

Surface mount, through-hole Illuminated Momentary, push-on/push-off



NAVIGATION SWITCHES

Multi-direction Joystick, rocker



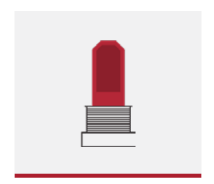
PUSHBUTTONS

Illuminated
Sealed
Miniature, subminiature, microminiature
Surface mount, through-hole, bushing mount



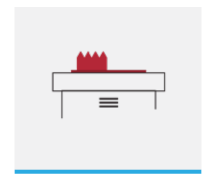
ROCKER SWITCHES

Snap-in, panel mount Illuminated options Several body sizes and shapes Product Range Product Selection Guide



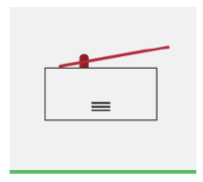
ROTARY SWITCHES

Multi-pole, multi-position Sealed



SLIDE SWITCHES

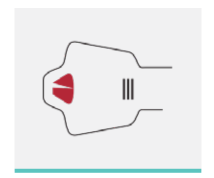
Miniature, ultraminiature Process sealed switches Surface mount, through-hole



SNAP-ACTING SWITCHES

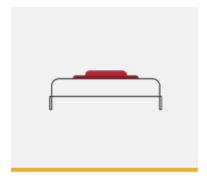
Miniature, subminiature Sealed

Broad range of operating forces and lever styles Power ratings up to 30 A



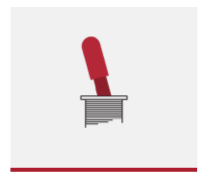
SWITCHLOCKS

Solder lug terminal PC thru-hole Wire lead Quick connect Anti static switch 200 to 2,000 different key codes



TACTILE SWITCHES

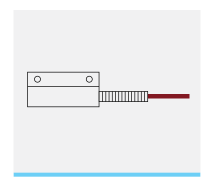
Surface mount, through-hole Sealed Top, side actuation 100,000 to 1,000,000 cycles



TOGGLE SWITCHES

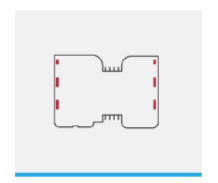
Miniature, subminiature, ultraminiature Sealed

Surface mount, through-hole, bushing mount



SENSORS

Sealed Long life Quick & easy installation



SMARTCARD CONNECTORS

ISO, SIM, SAM cards Low profile Anti-piracy



HIGH RELIABILITY CONNECTORS

Microminiature & D-sub
Mil/Aero & medical
Board-board, board-cable, cable-cable

SOLUTION DESIGN INNOVATION

TABLE OF CONTENT

5-13

98-99

100-102

14-20	DIP
21-25	Keyswitch
26-28	Navigation
29-37	Pushbutton
38-42	Rocker
43-46	Rotary
47-54	Slide
55-62	Snap-Acting
63-65	Switchlock
66-85	Tactile
86-92	Toggle
93-95	Sensor Products
96-97	Smart Card Connector

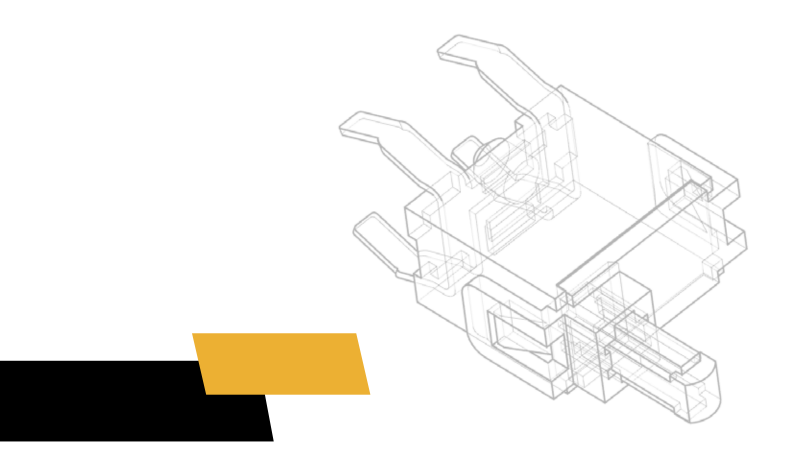
High Reliability Connectors

Part Number Index

Detect



Detect Switches Product Selection Guide



PRODUCT SELECTION GUIDE

Detect Switches

With different series of standard detect switches, C&K offers the largest selection in SMT, through-hole, panel and snap-in / chassis and screw-mount versions. C&K's detect switches are offered in a variety of sizes and shapes, with various actuator orientations including vertical or horizontal, top or side, or right-angle or left, and come with soft actuation force. These detect switches include low profile, compact, micro- and ultra-miniature designs, with some sealed versions available.













SERIES	HDT	DS	HDS	HDP	SDS	DDS
Travel to Make (mm)	0.3	See datasheet	0.17	0.24	0.35	0.45
Overtravel	0.75	See datasheet	0.5	1.66	1.65	1.95
Total Travel	1.05	See datasheet	1.07	1.9	2.0	2.4
Actuator Length	1.4	See datasheet	1.17	2.15	2.5	2.6
Life Cycle	100,000	20,000 / 50,000 / 100,000	100,000	100,000	50,000	50,000
Contact Type	SPST N.O.	SPST / SPDT	SPST N.O.	SPST N.O.	SPST N.O. SPST N.C.	SPST N.O.
Max. Voltage	5 V	5 V / 16 V / 30 V	5 V	5 V	12 V	30 V
Max. Switching Current	1 mA	1 mA / 5 mA / 100 mA	1 mA	1 mA	100 mA	100 mA
Sealing	No	No	No	No	No	No
Mounting	Surface mount	Thru-hole, solder lug	Surface mount	Surface mount	Surface mount	Thru-hole









SERIES	FDSD	FDSE	KDS	KSU
Travel to Make (mm)	1.6 (15°)	1.44	1.25 max.	0.5
Overtravel	1.45	1.07	8.9	1.0
Total Travel	3.05 (60°)	3.14 (60°)	10.16	1.5
Actuator Length	2.3	2.67	10.16	1.5
Life Cycle	50,000	50,000	10,000	100,000
Contact Type	SPST N.O.	SPST N.C.	SPST N.O. SPST N.C.	SPST N.O.
Max. Voltage	5	5	20 V	32 V
Max. Switching Current	10 mA	1 mA	0.4 VA	50 mA
Sealing	No	No	No	Dust and water drop proof
Mounting	Surface mount	Surface mount	Snap-in panel	Surface mount











SERIES	ATS	KSR D	KSC D	KSJ D	кмто р	
Travel to Make (mm)	0.7 (to break)	0.3	0.6	0.5	0.15	
Overtravel	0.4		0.65	0.4		
Total Travel	1,1	0.3	1.5	1.05	0.25	
Actuator Length	1.6	0.8	2.6	1.4	0.35	
Life Cycle	5,000	100,000	500,000 / 2,000,000	200,000	300,000	
Contact Type	SPST N.C.	SPST N.O.	SPST N.O.	SPST N.O.	SPST N.O.	
Max. Voltage	32 V	32 V	32 V	32 V	32 V	
Max. Switching Current	50 mA	10 mA	10 mA / 50 mA	10 mA / 50 mA	25 mA	
Sealing	IP54	Dust and flux tight	IP67	Flux tight	IP68	
Mounting	Surface mount	Surface mount	Surface mount	Thru-hole	Surface mount	









)	
SERIES	KMR D	K12S D	K12 D	RB
Travel to Make (mm)	0.225	0.85*	0.55*	10° / 90°
Overtravel		0.65	0.95 / 1,45	
Total Travel	0.4	1.5	1.5 / 2	
Actuator Length	1.1			
Life Cycle	100,000	300,000	1,000,000	20,000 / 100,000
Contact Type	SPST N.O.	SPST N.O. / N.C. DPST N.O. / N.C.	SPST N.O. / N.C.	SPST / SPDT
Max. Voltage	32 V	30 V	32 V	5 V / 24 V
Max. Switching Current	50 mA	100 mA	100 mA	1 mA / 25 mA
Sealing	IP40	IP40 / 6x	IP 40	
Mounting	Surfact mount	Surfact mount	Thru-hole	Thru-hole

^{*} For information

Detect Switches Product Selection Guide



HDT SERIES

Micro Miniature Surface Mount Detect Switches

Features / Benefits

Halogen free

Low profile package
Design allows top or side actuation
Low actuation force, 35 grams max.
Pick and place compatible, available in tape & reel packaging

Typical Applications

Consumer electronics
Computers
Medical devices
ATCA and MicroTCA devices

PART NUMBER	Contact Type	Contact Rating	Pre-Travel	Overtravel	Total Travel	Mechanical / Electrical Life
HDT0001	SPST, NO	1 mA 5 VDC	.30 mm	.75 mm	1.05 mm	100,000 cycles min.



HDS SERIES

Micro Mini Side Actuated Surface Mount Detect Switches

Features / Benefits

Low profile package sits just 1.4 mm off PCB Design allows top or side actuation Right and left options available

Typical Applications

Consumer electronics

Medical devices

ATCA and MicroTCA devices

PART NUMBER	Contact Type	Contact Rating	Contact Material	Total Travel	Over Travel	Operating Life
HDS001R	SPST, NO	1 mA 5 VDC	Silver over nickel	1.87 mm	1.5 mm	100,000 cycles



HDP SERIES

Micro Mini Side Actuated Surface Mount Detect Switches

Features / Benefits

Low profile Right and left options available Side actuation

Typical Applications

Consumer electronics

Medical devices

ATCA and MicroTCA devices

PART NUMBER	Contact Type	Contact Rating	Contact Material	Total Travel	Over Travel	Operating Life	
HDP001R	SPST, NO	1 mA 5 VDC	Silver over nickel	3.2 mm	2.96 mm	100,000 cycles	



SDS SERIES

Micro Miniature Surface Mount Detect Switches

Features / Benefits

Low profile package sits just 2mm off PCB 2mm overtravel ideal for detector applications Low actuation force (75 grams max.) RoHS compliant and compatible

Typical Applications

Medical devices
Consumer electronic devices
PCB lock cam detect
Smart card detect
ATCA and MicroTCA

PART NUMBER		
PAKI NUMBER		

SDS0001

Contact Type

SPST, NO

Contact Rating

100 mA @ 12 VDC

Contact Material

Silver

Total Travel

2.0 mm

Over Travel

ravel Operating Life

50,000 cycles



FDSD SERIES

Micro Mini Side Actuated Detect Switches

Features / Benefits

Extremely small package size
Vertical side actuation
Flat or bending terminations
Long travel type
RoHS compatible and compliant

Typical Applications

Consumer electronics Medical devices Safety control devices

PART NUMBER	Actuator Height	Operating Force	Contact Material	Electrical Life	Travel	
FDSD001R	2.3 mm	40 gf	Silver	50,000 cycles	3.05 mm	
FDSD002R	2.3 mm	40 gf	Silver	50,000 cycles	3.05 mm	



FDSE SERIES

Micro Mini Angled Actuated Detect Switches

Features / Benefits

Extremely small package size
Angled actuation
Flat or bending terminations
Long travel type
RoHS compatible and compliant

Typical Applications

Consumer electronics Medical devices Safety control devices

PART NUMBER	Actuator Height	Operating Force	Contact Material	Electrical Life	Travel	
FDSE001R		3.5 gf	Silver	50,000 cycles	3.14 mm	
FDSE002R		3.5 gf	Silver	50,000 cycles	3.14 mm	



KSU SERIES

Micro Miniature Surface Mount Detect Switches

Features / Benefits

New multi contact construction Metal actuator Low actuating force

Silver / Gold contacts

Compatible with pick and place machines

Typical Applications

Mobile phones and other handheld device

Portable medical devices

Audio devices

Automotive

Alarm devices

Payment terminals

PART NUMBER	Contact Type	Contact Material	Travel	Operating Force	Operating Life
KSU211WLFG	SPST, NO	Silver	0.65 mm - 0.45/+0.25 mm	$0.7 \pm 0.5 \text{ N}$	100,000 cycles
KSU213WLFG	SPST, NO	Gold	0.65 mm - 0.45/+0.25 mm	0.7 ± 0.5 N	100,000 cycles



ATS SERIES

Anti-Tampering Switches

Features / Benefits

Normally closed function
Vertical detect
Reliable long time compression

Typical Applications

Smart meters
Alarm systems
Anti-tamper devices

PART NUMBER	Contact Type	Contact Material	Contact Rating	Operating Force	Operating Life	Termination	
ATS2D1GNC LFS	SPST-NC	Silver	50 mA @ 32 VDC	2 N	5,000 cycles	Surface mount	
ATS2D3GNC LFS	SPST-NC	Gold	50 mA @ 32 VDC	2 N	5,000 cycles	Surface mount	



KSC D SERIES

Sealed Detect Switches for SMT

Features / Benefits

Soft actuator Permanent actuation possible J bend or gull wing terminations Tape & reel IP67

Typical Applications

Automotive
Cellular phones
Industrial electronics
Computer infrastructure and IT

PART NUMBER	Contact Type	Contact Material	Travel	Over Travel	Operating Life
KSC4D2J50SH LFS	SPST, NO	Silver	0.6 ± 0.25	0.65 mm	2,000,000 cycles
KSC4D3J50SH LFG	SPST, NO	Gold	0.6 ± 0.25	0.65 mm	500,000 cycles
KSC4D3J50SH LFG ULC *	SPST, NO	Gold	0.6 ± 0.25	0.65 mm	500,000 cycles

^{*} ULC: Ultra low current 0.01 mA @ 1.8 V DC



KSJ D SERIES

Spherical Actuator Detect Switches

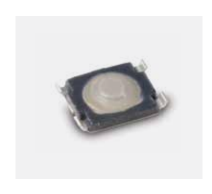
Features / Benefits

Straight or vertical detect Spherical actuator allows actuation +/- 30° High travel / silent switch Adapted for cam actuation

Typical Applications

Automotive Industrial electronics Computer infrastructure and IT

PART NUMBER	Contact Type	Contact Material	Travel	Over Travel	Operating Life	
KSJ0VD1860SH LFTR	SPST, NO	Silver	0.5 ± 0.25	0.4 mm	200,000 / 30,000 cycles	
KSJ0MD3860SH LFTR	SPST, NO	Gold	0.5 ± 0.25	0.4 mm	200,000 / 30,000 cycles	



KMTO D SERIES

Momentary Detect Switches

Features / Benefits

Smallest footprint
Smallest thickness with integrated actuator
IPAR

Typical Applications

Hearing aids

Medical devices (glucose meter)

loΤ

Bluetooth headset

Consumer electronics

PART NUMBER	Contact Type	Contact Material	Travel	Electrical Life
KMT0D1 NGJ LHS	SPST, NO	Silver	0.15 ± 0.1	300,000 cycles
KMT0D3 NGJ LHG	SPST, NO	Gold	0.15 ± 0.1	300,000 cycles



KMR D SERIES

Momentary Detect Switches

Features / Benefits

Ground pin Height 2.5 mm Compact size 4.6 x 2.8

Typical Applications

loΤ

Bluetooth headset Consumer electronics

PART NUMBER	Contact Type	Contact Material	Travel	Electrical Life
KMR401G LFS	SPST, NO	Silver	0.225 ± 0.175	100,000 cycles



K12S D SERIES

Detect Switches

Features / Benefits

Harsh environment applications Illuminated SPST / DPST configurations Designed for low-level switching NC versions available Permanent actuation possible

Typical Applications

Motorbike / Automotive Industrial electronics Medical equipment

PART NUMBER	Contact Type	Contact Material	Electrical Height	Over Travel	Electrical Life	
K12SA S 1.5 3N O LFTX	SPST, NO	Gold	8.2 ± 0.2	0.4	300,000 cycles	
K12SA S 1.5 3N C LFTX	SPST, NC	Gold	8.2 ± 0.2	0.4	300,000 cycles	
K12SB D 1.5 3N 00 LFTX	DPST, NO	Gold	8.2 ± 0.2	0.4	300,000 cycles	
K12SB D 1.5 3N CC LFTX	DPST, NC	Gold	8.2 ± 0.2	0.4	300,000 cycles	



K12 D SERIES

Detect Switches

Features / Benefits

Overtravel up to 1.6 mm
Permanent actuation possible
Designed for low-level switching

Typical Applications

Industrial electronics

Medical equipement

Off-road transportation

PART NUMBER	Contact Type	Contact Material	Electrical Height	Over Travel	Electrical Life
K12P BK 1.5 1.5 OD	SPST, NO	Gold	10.45 ± 0.2	1.1	1,000,000 cycles
K12P BK 2 1.5 OD	SPST, NO	Gold	10.45 ± 0.2	1.6	1,000,000 cycles



RB SERIES

Rolling Ball Sensor Switches

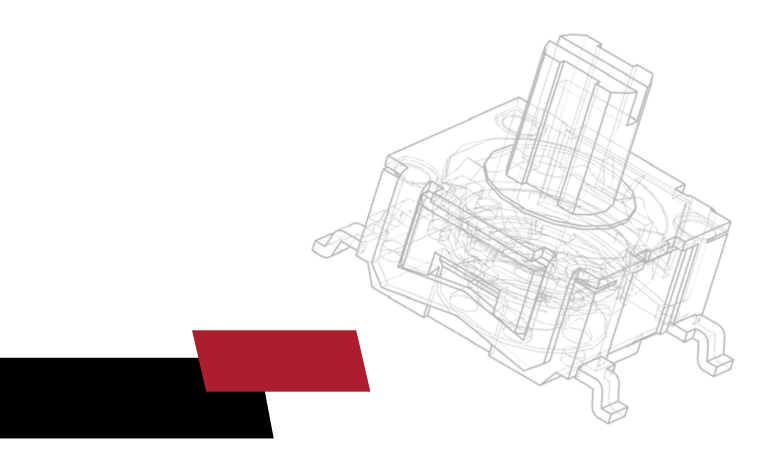
Features / Benefits

Compact shielded design 10 degree angle of detection Conductive ball is movable inside tube to generate signal and control

Typical Applications

Movement detection
White goods
Consumer electronics

PART NUMBER	Contact Type	Contact Rating	Sensor Angle	Operating Life	Termination	
RB-231X2	SPST	1 mA 5 V DC resistive load max	0° to 10° scope	100,000 cycles	PC thru-hole	
RB-441-45	SPDT	25 mA 24 V DC resitive load max	45° ± 15°	100,000 cycles	PC thru-hole	



PRODUCT SELECTION GUIDE

DIP Switches

C&K's series of surface mount half-pitch DIP switches, low profile and standard profile DIP switches, rotary and coded DIP switches, coded rotary DIP switches, SIP switches and jumper switches feature a variety of extended actuator and flush actuator styles. C&K DIP switches are available in surface mount, through-hole, right angle and vertical mounting options.











SERIES	TDP	TDA	SDA	SD	BD
Switch Type	Half-pitch .050" side	Half-pitch .050"	Low profile	Low profile	Standard profile
No. of Positions	2, 4, 8	2-10 (even only)	2-12 (except 11)	2-12 (except 11)	1-12 (except 11)
Contact Style	SPST	SPST	SPST	SPST	SPST
Profile Off PCB	.161 (4.1)	.090 (2.3)	.189 (4.80) thru-hole .175 (4.45) SMT	.168 (4.27) thru-hole .160 (4.06) SMT	.297 (7.55)
Process Sealed	Washable with tape	Washable with tape seal	Washable (tape not required)	Washable with tape	Washable (tape not required)
Extended Actuator	•		•	•	•
Flush Actuator	•	•	•	•	
Thru-hole			•	•	•
Vertical		•	•	•	•
Right Angle	•				•
Surface Mount	•	•	•	•	
Tape & Reel (SMT only)		•	•	•	
Maximum Current	100 mA	100 mA	100 mA	100 mA	100 mA









SERIES	ВРА	TDD	SPA	RTE
Switch Type	Side actuated	Jumper switch	Single in-line package	Rotary & coded
No. of Positions	1-10 & 12	2	2, 4, 6, 8, 10	4, 10, 16
Contact Style	SPST	SPDT	SPST / SP3T / SP4T / coded	Coded
Profile Off PCB	.287 (7.3) thru-hole .274 (6.96) SMT	.090 (2.3)	.244 (6.2) vertical .169 (4.3)	.169 (4.25) thru-hole .168 (4.27) SMT
Process Sealed	Washable (tape not required)	Washable with tape	Washable (tape not required)	
Extended Actuator	•		•	•
Flush Actuator		•	•	•
Thru-hole	•		•	•
Vertical		•	•	•
Right Angle	•		•	•
Surface Mount	•	•	•	•
Tape & Reel (SMT only)	•	•	•	•
Maximum Current	100 mA	100 mA	0.4 VA	100 mA
Retention Feature			•	•









SERIES	CD	CRD	RTF	CRE
Switch Type	8 mm coded rotary	10 mm coded rotary	DIP	10 mm coded rotary
No. of Positions	8, 10, 16	10 & 16	4, 10, 16	4, 6, 8, 10, 16
Contact Style	Coded	Coded	Coded	Coded
Profile Off PCB	.168 (4.27) thru-hole .340 (8.6) Rt. angle	.256 (6.5) vertical .414 (10.5) Rt. angle	Varies	0.331" (8.4 mm) Flush / 0.370" (9.4 mm) Protrusion / 0.618" (15.7 mm) Extended
Process Sealed	Washable (tape not required)	Washable (tape not required)	•	Washable (tape not required)
Extended Actuator	•	•	•	•
Flush Actuator	•	•	•	•
Thru-hole	•	•	•	•
Vertical	•	•	•	•
Right Angle	•	•	•	•
Surface Mount	•	•	•	•
Tape & Reel (SMT only)	•	•		•
Maximum Current	0.4 VA	0.4 VA	100 mA	150 mA
Retention Feature	C option			



TDA SERIES

Ultra-miniature Surface Mount Half-pitch DIP Switches

Features / Benefits

Bifurcated contact for increased electrical reliability

Process sealed for surface mount soldering and washable processing

Contact Rating:

24 V DC, 25 mA (switching) 50 V DC, 100 mA (steady state)

Typical Applications

Hand-held electronic devices

Portable computer and electronic devices
Instrumentation and controls

PART NUMBER	Number of Positions	Actuator	Mounting Style / Termination	Contact Material	Electrical Life
TDA04H0SB1R	SPST, 4 pos.	Flush actuator	SMT, gull wing	Gold	1,000 cycles
TDA08H0SB1R	SPST, 8 pos.	Flush actuator	SMT, gull wing	Gold	1,000 cycles
TDA10H0SB1R	SPST, 10 pos.	Flush actuator	SMT, gull wing	Gold	1,000 cycles



SDA SERIES

Low Profile DIP Switches

Features / Benefits

Low profile design saves space
Thru-hole and surface mount models
High pressure contact does not require tape seal for washing

Contact Rating:

25 mA @ 24 V DC or 100 mA @ 5 V DC

Typical Applications

Address switch for industrial controls
Logic switching for computers and peripherals
Function controlling for numerous applications

PART NUMBER	Number of Positions	Actuator	Mounting Style / Termination	Contact Material	Electrical Life
SDA08H0B	SPST, 8 pos.	Flush actuator – with top tape	PC thru-hole	Gold plating	1,000 cycles
SDA03H0SBR	SPST, 3 pos.	Flush actuator – with top tape	SMT, gull wing	Gold plating	1,000 cycles
SDA04H0SBR	SPST, 4 pos.	Flush actuator – with top tape	SMT, gull wing	Gold plating	1,000 cycles



BPA SERIES

Side Actuated DIP Switches

Features / Benefits

Side actuated contacts

Available in thru-hole or SMT models

High pressure contact system does not require tape seal for washing

Contact Rating:

100 mA max. @ 5 V DC or 25 mA max. @ 24 V DC

Typical Applications

Address switch for industrial controls Logic switching for computers and peripherals Function controlling for numerous applications

PART NUMBER	Number of Positions	Actuator	Mounting Style / Termination	Contact Material	Electrical Life
ВРА04В	SPST, 4 pos.	Side actuator / Piano	PC thru-hole	Gold over nickel plate	1,000 cycles
BPA01B	SPST, 1 pos.	Side actuator / Piano	PC thru-hole	Gold over nickel plate	1,000 cycles
BPA05SB	SPST, 5 pos.	Side actuator / Piano	SMT, gull wing	Gold over nickel plate	1,000 cycles



RTE SERIES

Low Profile Rotary DIP Switches

Features / Benefits

Miniature size with robust stainless steel cover Rotary SPDT, SP3T, SP4T functions Rotary binary-decimal and hexadecimal coding

Contact Rating:

Gold: 100 mA max. 10 μA min. 30 V DC max. 20 mVDC min. Silver: 100 mA max. 1 mA min. 50 V DC max. 2 VDC min.

Typical Applications

Timers, automation components
Computer and peripherals
Alarms, smoke detectors, access control
Instrumentation
Address switching applications

PART NUMBER	Switch Function	ESD Protection / Actuator	Mounting Style / Termination	Contact Material	Electrical Life	
RTE1002G14	10 position, BCD	Without ESD, shaft for button	SMT, gull wing	Gold	20,000 cycles	
RTE1600V44	16 position, hexadecimal	Without ESD, flush, screwdriver slot	Right angle	Gold	20,000 cycles	
RTE0400N04	4 position, single pole	Without ESD, flush, screwdriver slot	PC thru-hole	Gold	20,000 cycles	



CD / CRD SERIES

8 mm / 10 mm DIP Coded Rotary Switches

Features / Benefits

Process sealed – withstands soldering and cleaning Thru-hole and surface mount models Crisp, positive detent ensures actuation

Contact Rating:

0.4 VA max. @ 20 V AC or V DC max.

Typical Applications

Address switching applications
Data storage devices
Computer and peripherals
Instrumentation

PART NUMBER	Switch Function	Actuator	Mounting Style / Termination	Contact Material	Electrical Life
CD10RM0SBR	10 position, BCD	Flush, screwdriver slot	SMT, gull wing	Gold	20,000 cycles
CD16RM0SBR	16 position, hexadecimal	Flush, screwdriver slot	SMT, gull wing	Gold	20,000 cycles
CRD10RM0CB	10 position, BCD	Flush, screwdriver slot	PC thru-hole	Gold	20,000 cycles
CRD16CM0SBR	16 position, hexadecimal complement	Flush, screwdriver slot	SMT, gull wing	Gold	20,000 cycles



RTF SERIES

7.2 x 7.2 mm Low Profile Rotary DIP Switches

Features / Benefits

Most compact rotary DIP switch
Thru-hole, crimped, J-bend, angled & surface mount models
New designs with different actuators
IP67

Typical Applications

Instrumentation
Security devices
Computer & peripherals
Industrial & control automation

PART NUMBER	Switch Function	Actuator	Mounting Style / Termination	Contact Material	Electrical Life	
RTF16R0S	16 position, hexadecimal	Flush, screwdriver slot	SMT	Gold plated	10,000 cycles	
RTF16R0C	16 position, hexadecimal	Flush, screwdriver slot	Thru-hole	Gold plated	10,000 cycles	



CRE SERIES

10 mm DIP Coded Rotary DIP Switches

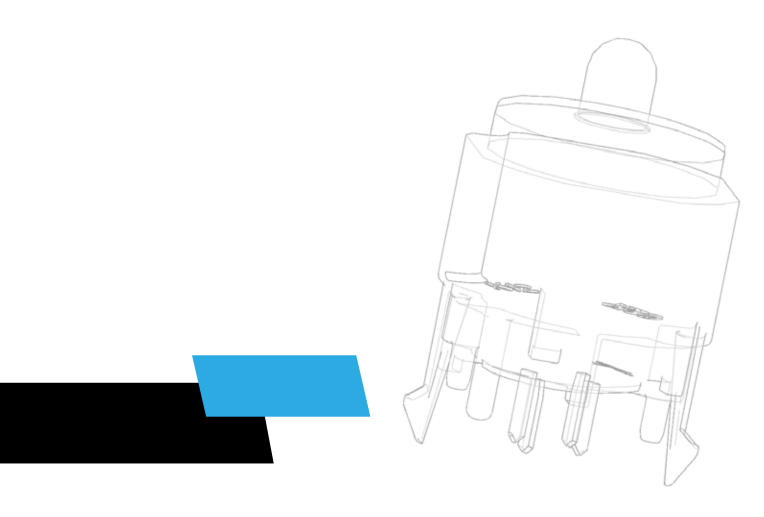
Features / Benefits

New designs with different actuators Process sealed - withstands solderng & cleaning Thru-hole & surface mount models IP65

Typical Applications

Address switching applications
Data storage devices
Instrumentation

PART NUMBER	PART NUMBER Switch Function		Mounting Style / Termination	Contact Material	Electrical Life	
CRE16RRDM0S	16 position, hexadecimal	Flush, screwdriver slot	SMT	Gold plated	10,000 cycles	
CRE16RRDL0C	16 position, hexadecimal	Extended, screwdriver slot	Thru-hole	Gold plated	10,000 cycles	



PRODUCT SELECTION GUIDE

Keyswitches

C&K keyswitches are designed to support high-performance, environmentally demanding applications. They are available in a large number of combined versions:

- SMT or THT solder process compatible
- IP40 or IP67 sealing level
- LED illumination option
- SPST, SPDT, DPST or DPDT electrical functions
- Normally Open or Normally Closed contacts
- Double step actuation
- Momentary or latching "push-on/push-off" versions
- Tactile or non-tactile feedback

www.ckswitches.com Americas +1 617 969 3700









SERIES	K12S	K12	K12C	D6	
Size (mm) L x W x H	12 x 11.6 x 9.1	12 x 12 x 11	12 x 12 x 11	12 x 11.4 x 14.5	
Poles / Throws	SPST / DPST / 2 x SPST momentary	SPST / 2 x SPST momentary	SPST	SPST momentary	
Maximum Load	30 V / 100 mA	30 V / 100 mA	30 V / 100 mA	32 V / 100 mA*	
Operating Force	3 N / 3.5 N / 5 N / 6 N / 9 N / 4/8 N / 6/12 N	1.5 N / 2.5 N / 3.5 N / 5 N / 3.5/7 N / 6/12 N	2.5 N / 5 N / 9 N	1.3 N / 2.75 N	
Travel (standard)	1.5 mm	1 mm / 1.5 mm / 2 mm	1 mm / 1.3 mm	1 mm / 1.10 mm	
Life Cycle	1,000,000	1,000,000	100,000	250,000	
IP Rating	IP40 / IP67	IP40	IP67		
Illumination	•	•		•	
Termination	SMT	Thru-hole	Thru-hole	Thru-hole	







SERIES	KS	DIGITAST	ED/EDM
Size (mm) L x W x H	12.4 x 12.4 x 9.9	17.1 x 12.3 x 14.3	12.7 x 11.3 x 1.2
Poles / Throws	SPST / SPDT	SPDT momentary or push-on / push off	SPST momentary
Maximum Load	50 V / 25 mA	24 V / 10 mA	100 V / 100 mA
Operating Force		1.5 N	2.4 N to 6.5 N
Travel (standard)	0,75 mm	3 mm	0.3 mm
Life Cycle	100,000	5,000,000	1,000,000
IP Rating			IP67
Illumination		•	
Termination	Thru-hole	Thru-hole	Thru-hole / SMT



K12S SERIES

High Performance SMT Key Switches

Features / Benefits

IP67

Compatible with SMT lead free soldering process / tape & reel packaging

Illuminated

Excellent tactile feel

High reliability / long life

DPST, double step and detect versions available

Normally closed version available

Typical Applications

Automotive, motorbikes

Off-road transportation

Industrial electronics Medical

Network

PART NUMBER	Sub-Series	Туре	LED Color	Travel	Operating Force	Contact Arrangement	
K12SB S 1.5 9N O LFTX	IP67 with peg	SPST	None	1.5 mm	9 N	NO	
K12SB S 1.5 3.5N C LFTX	IP67 with peg	SPST	None	1.5 mm	3.5 N	NC	
K12SC L 1.5 WHO 9N O LFTX	IP40 without peg	SPST	White	1.5 mm	9 N	NO	
K12SC D 1.5 4/8N OO LFTX	IP40 without peg	DPST	None	1.5 mm	4/8 N	2 NO	
K12SB D 1.5 12N OO LFTX	IP67 with peg	DPST	None	1.5 mm	12 N	2 NO	



K12 SERIES

High Performance Key Switches

Features / Benefits

Excellent tactile feel

Wide choice of LED colors, travel and actuator forces

Sealed version available

Designed for low-level switching

Double stroke versions available

Typical Applications

Automotive

Off-road transportation

Industrial electronics

Computers & network equipment

PART NUMBER	Function	Button Type / Color	Travel	Operating Force	
K12GO BK 1.5 6/12N	Two-step switch	Black cap	1.5 mm	6 / 12 N	
K12P BK 1 5N	With snap-in pegs	Black cap	1 mm	5 N	
K12A BK 1 5N	No snap-in pegs	Black cap	1 mm	5 N	
K12PL WH 1.5 5N LV302	With central LED	White LED	1.5 mm	5 N	
K12PL GN 1.5 5N LV306	With central LED	Green LED	1,5 mm	5 N	



K12C SERIES

High Performance Key Switches

Features / Benefits

Excellent tactile effect
Harsh environment applications
IP67
Designed for low-level switching

Typical Applications

Off-road transportation Industrial electronics Medical equipment Automotive

PART NUMBER	Function	Button Type / Color	Travel	Operating Force	
K12C 1 5N	Sealed contact with rubber cap (IP67)	Black rubber cap	1 mm	5 N	
K12C 1.3 9N 0.5	Sealed contact with rubber cap (IP67)	Black rubber cap	1.3 mm	9 N	



D6 SERIES

SPST Momentary Key Switches

Features / Benefits

Positive tactile feedback High temperature Wide variety of colors and styles

Typical Applications

Video
Electronic games
Appliances

PART NUMBER	Function	Button Type / Color	Travel	Operating Force	Illumination
D6R90 F1 LFS	SPST, NO	Round / Black	0.6 mm	1.3 N	
D6C90 F1 LFS	SPST, NO	Square / Black	0.6 mm	1.3 N	
D6R10 F1 LFS	SPST, NO	Round / Gray	0.6 mm	1.3 N	
D6L90 F1 LFS	SPST, NO	Plunger / Black	0.6 mm	1.3 N	
D6RLRD F1 LFS	SPST, NO	Round / Transparent	0.6 mm	1.3 N	Red
D6RLWH F1 LFS	SPST, NO	Round / Transparent	0.6 mm	1.3 N	White



KS SERIES

Single Pole Key Switches

Features / Benefits

Positive tactile feel Variety of cap colors SPST and SPDT configurations RoHS compliant

Typical Applications

Telecommunications
Industrial
Instrumentation

PART NUMBER	Function	Button Type / Color	Contact Material	Seal	
KS11 R2 2 C Q D	SPST Off-Mom.	Black cap	Silver	No epoxy	
KS12 R2 3 C B E	SPDT On-Mom.	Red cap	Gold	Ероху	
KS12 R2 1 C B D	SPDT On-Mom.	White cap	Gold	No epoxy	



DIGITAST SERIES

SPDT Key Switches

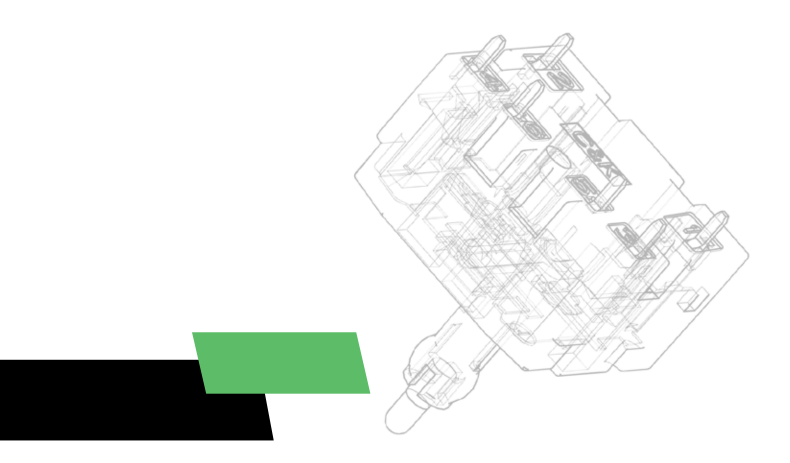
Features / Benefits

Designed for low level switching High reliability / long life Several button options

Typical Applications

Medical Instrumentation Industrial electronics

PART NUMBER	Function	Button	Button Color	Contact Material	Termination
SER BK AU OA	SPDT, momentary	Narrow button	Black	Gold	PC thru-hole
SET BK AU OA	SPDT, momentary	Wide button	Black	Gold	PC thru-hole
SERU AU OA	SPDT, momentary			Gold	PC thru-hole
SRK GY		Narrow button	Gray		
STK WH		Wide button	White		



PRODUCT SELECTION GUIDE

Navigation Switches

C&K's navigation switches are miniature, compact and multi-directional products. The CS series features a 4-way adjustable direction switch designed for mirror control. The THB series dual action 360° joystick is ideal for gaming, drone, and other controllers.







SERIES	cs	SAM	ТНВ
Number of Directions	4	2 or 4	Dual axis with center select switch
Size on PCB (mm) L x W x H	40 x 40 x 38	20.7 x 18.0 26.2 x 26.2	21.0 x 17.0
Total Height (mm)	58	27.85 or 31.85 or 27.6	19.45
Actuation Force (N)	4.9 N	5.3 / 6 N	714 ± 204 gf
Contact Type	Silver	Silver	SPST N.O.
Max. Voltage (V)	10	14	5 V DC, 50 V AC
Max. Switching Power (VA)	.02	15	0.05 A @ 12 VDC
Life Cycles per Direction	10,000	30,000	2,000,000
Sealing	Not sealed	Not sealed	Not sealed



CS SERIES

4-Way Adjustable Direction Switches

Features / Benefits

Designed for mirror control
Wire harness and connector easy to customize
Easy installation
4-way adjustable directions

Typical Applications

Automotive Industrial

PART	NUMBER	

CS41001E

Circuit SP4T Mounting Type

Panel mount, front, snap-in

Actuation Force

200 ±100 gf / 400 ± 200
gf / 500 ± 200 gf

O.2 A @ 12 VDC

Life Cycle

10,000 cycles



SAM SERIES

Multiway Switches

Features / Benefits

Multi-directional switches 2-way & 4-way
Actuation force 5.3 N or 6 N
Footprint 20.7 x 18.0 mm (2-way) & 26.2 x 26.2 mm (4-way)

Typical Applications

Automotive Industrial

PART NUMBER	Circuit	Actuation Force	Life Cycle*	Travel (mm)
SAM-H2-LR10SPA	SPDT	6.0 ± 2.0	30,000 cycles	1.00 ± 0.4
SAM-H2-LR14SPA	SPDT	5.3 ± 2.0	30,000 cycles	1.25 ± 0.4
SAM-H2-MR14SPA	SPDT	5.3 ± 2.0	30,000 cycles	1.25 ± 0.4
SAM-H4-MR11SPA	SPDT	6.0 ± 2.0	30,000 cycles	1.00 ± 0.4

^{*} Life cycle per direction



Features / Benefits

Higher actuation force

Reduced "Dead Zone" slack & wide angular sweep Small form factor

Typical Applications

Industrial

High-end consumer

PART NUMBER Circuit

THB001P Dual Potentiometer + SPST N.O.

+

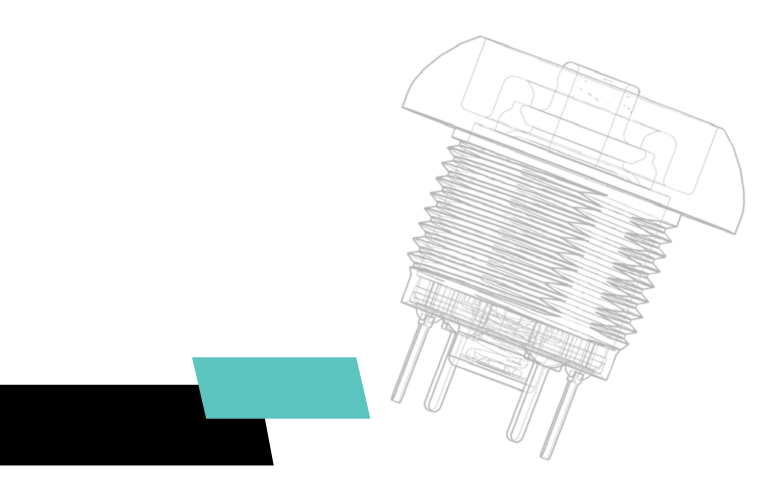
Mounting Type

Thru-hole

Actuation Force 714 ± 204 gf Current Rating
0.05 A @ 12 VDC

Life Cycle
2,000,000 cycles for toggle

Pushbutton Switches Product Selection Guide



PRODUCT SELECTION GUIDE

Pushbutton Switches

C&K's extensive range of miniature, sub-miniature and ultra-miniature pushbuttons for printed circuit board with thur-hole or surface mounted and panel application with either threaded or snap-in option. Products are offering with momentary and latch function for SPST, SPDT, DPST or DPDT circuitry in sealed and low-profile configurations. C&K pushbuttons are available in the widest selection of actuator styles, shapes and colours, with or without illumination.

www.ckswitches.com Americas +1 617 969 3700 29 Asia +852 3713 5288 Europe +33 1 60 24 51 51

Pushbutton Switches Product Selection Guide

















			1		ı			i e
SERIES	ELUM	EP	TP	E020	8020	E010	8060	8500
Switch Type	PCB Illuminated	Sub-miniature	Sub-miniature	Miniature	Miniature	Miniature	Sub-miniature	Sub-miniature
Poles / Throws	SPDT	SPST / SPDT / DPST	SPST / SPDT / DPST	SPDT / DPST	SPDT / DPDT / 3PDT / 4PDT	SPDT	SPDT / DPDT	SPST
Max. Current	3.5 VA	1 Amp	1 Amp	1 Amp	1 Amp	4 Amps	6 Amps	3 Amps
Process Sealed		•		•		•		
Illuminated	•				•		•	•
Mounting Options								
Thru-hole	•	•	•	•	•	•	•	•
Surface Mount	•	•						
Panel Mount			•		•	•	•	•

















SERIES	KM	8600	8700	GP	PN	РНВ	F	NE-18
Switch Type	Sub-miniature	Micro / Ultra-miniature	Sub-miniature	Micro / Ultra-miniature	Sub-miniature	Miniature	Miniature	Miniature
Poles / Throws	SPST / SPDT	SPST	SPST	SPST / SPDT	SPDT / DPDT / 4PDT	DPDT / 4PDT	DPDT / 4PDT / 6PDT / 8PDT / 10PDT	DPST / DPDT / Varied
Max. Current	1 Amp	500 mA	1 Amp	0.4 VA	200 mA	100 mA	500 mA	6 A
Process Sealed				•				
Mounting Options								
Thru-hole	•	•	•	•	•	•	•	•
Surface Mount				•				
Panel Mount	•	•	•					

Pushbutton Switches Product Selection Guide

















SERIES	FP	PVA	PS	РВА	AP	АРВ	NP	PNP
Switch Type	Micro / Ultra-miniature	Sub-miniature	Miniature	PCB Illuminated	Sealed / Industrial	Sealed / Industrial	Sealed / Industrial	Sealed / Industrial
Poles / Throws	SPST	DPST / DPDT	SPDT / DPDT	DPST	SPST	SPST	SPDT	SPST N.O. / SPST N.C. / SPDT
Max. Current	0.4 VA	100 mA	0.1 A / 1 A 0.3 A / 2 A	250 mA	400 mA	400 mA	5 Amp	10 mA / 3 A / 5 A
Process Sealed	•	IP40			IP67	IP67	IP68	IP68
Mounting Options								
Thru-hole	•	•	•	•	•	•	•	•
Surface Mount			•					
Panel Mount				•	•	•	•	•







SERIES	ATP	PLP16	KLS	
Switch Type	Panel Illuminated	Panel Illuminated	PCB Illuminated	
Poles / Throws	SPST / SPDT / DPDT	Pilot light, SPST, DPDT	SPST, DPDT	
Max. Current	3 A / 2 A	3 A / 250 Vac 1 A / 30 Vdc	0.5 A / 25 Vdc 0.1 A / 28 Vdc	
Process Sealed	IP67		•	
Mounting Options				
Thru-hole	•		•	
Surface Mount				
Panel Mount		•		



EP SERIES

Sealed Tiny Pushbutton Switches

Features / Benefits

Sealed against solder & cleaning processes Snap-fitting actuator accepts standard caps Contact rating 0.4 VA max @ 20 V AC or DC max.

Typical Applications

Telecommunications and networking equipment Computers and peripherals Instrumentation and controls

PART NUMBER	Function	Mounting Style / Termination	Plunger	Contact Material	Operating Life
EP11SD1ABE	SPST Off-Mom.	Right angle, PC thru-hole	.215" high	Gold	60,000 cycles
EP11SD1AVBE	SPST Off-Mom.	Vertical right angle, PC thru-hole	.215" high	Gold	60,000 cycles
EP11SD1CBE	SPST Off-Mom.	PC thru-hole	.215" high	Gold	60,000 cycles
EP11SD1SAPE	SPST Off-Mom.	Right angle, surface mount	.215" high	Gold, matte-tin	60,000 cycles
EP12SD1ABE	SPDT On-Mom.	Right angle, PC thru-hole	.215" high	Gold	30,000 cycles



TP SERIES

Sealed Tiny Pushbutton Switches

Features / Benefits

Subminiature size—capable of switching 1 AMP

Epoxy terminal seal compatible with bottom wash cleaning

Contact Rating:

Gold: 0.4 VA max. @ 20 V AC or DC max. Silver: 1 AMP @ 120 V AC or 28 V DC

Typical Applications

Telecommunications and networking equipment Computers and peripherals Instrumentation and controls

PART NUMBER	Function	Actuator or Bushing	Mounting Style / Termination	Contact Material	Operating Life
TP11SH8ABE	SPST Off-Mom.	.155" high plunger, unthreaded; .220" high bushing, round	Right angle, PC thru-hole	Gold	60,000 cycles
TP11SH9ABE	SPST Off-Mom.	.155" high plunger, unthreaded; .220" high bushing, flat	Right angle, PC thru-hole	Gold	60,000 cycles
TP11SH9CBE	SPST Off-Mom.	.155" high plunger, unthreaded; .220" high bushing, flat	PC thru-hole	Gold	60,000 cycles
TP11SHZQE	SPST Off-Mom.	.155" high plunger, threaded; .220" high bushing, flat	Solder lug	Silver	60,000 cycles
TP12SH9ABE	SPST Off-Mom.	.155" high plunger, unthreaded; .220" high bushing, flat	Right angle, PC thru-hole	Gold	30,000 cycles



8020 SERIES

Snap-acting Momentary Pushbutton Switches

Features / Benefits

Positive tactile feel

Epoxy terminal seal compatible with bottom wash cleaning

Operating life 60,000 cycles

Contact Rating

Gold: 0.4 VA max. @ 20 V AC or DC max. Gold over silver: 1 AMP @ 120 V AC or 28 V DC

Typical Applications

Telecommunications and networking equipment Computers peripherals Instrumentation and controls

PART NUMBER	Function	Actuator or Bushing	Bushing	Mounting Style / Termination	Contact Material	Cap / Frame Color
8121SHZGE	SPDT On-Mom.	Plunger	.250" high, flat	Solder lug	Gold over silver	None
8125SHZBE	SPDT On-Mom.	Plunger	.250" high, flat	Solder lug	Gold	None
8221SHZGE	DPDT On-Mom.	Plunger	.250" high, flat	Solder lug	Gold over silver	None
8121J81ZGE22	SPDT On-Mom.	Snap-in with frame	None	Solder lug	Gold over silver	Black / Black
8125SHCBE	SPDT On-Mom.	Plunger	.250" high, flat	PC thru-hole	Gold	None



FP SERIES

Sealed Ultra Miniature Pushbutton Switches

Features / Benefits

Sealed against soldering and cleaning processes

Contact Rating:

0.4 VA (28 V DC or V AC) max. Operating life 50,000 cycles

Typical Applications

Networking equipment Modems Reset functions Instrumentation

PART NUMBER	Function	Actuator Length	Mounting Style	Contact Material	Сар	
FP11SPC1B1TP00	SPST Off-Mom.	3.3 mm	Vertical	Gold over nickel plate	No cap	
FP11SPA1B1TP02	SPST Off-Mom.	3.3 mm	Right angle	Gold over nickel plate	Black cap (bulk bagged)	
FP11SPC1B1TP02	SPST Off-Mom.	3.3 mm	Vertical	Gold over nickel plate	Black cap (bulk bagged)	
FP11SPA1B1TP03	SPST Off-Mom.	3.3 mm	Right angle	Gold over nickel plate	Red cap (bulk bagged)	
FP11SPC1B1TP03	SPST Off-Mom.	3.3 mm	Vertical	Gold over nickel plate	Red cap (bulk bagged)	



PVA SERIES

Short Stroke Key Switches

Features / Benefits

Compact design Short stroke to latch Wide variety of actuator heights and styles Adapted for medium power applications

Typical Applications

Automotive (air conditioning, lighting)
Industrial
Control panel

PART NUMBER	Function	Mechanical Function	Total Height	Travel	Operating Force	
PVA1EEH1 3.5N V2	DPST	Push-push	17.5 mm	2.4 mm	3.5 N	
PVA10AH1 1.2N V2	DPST	Momentary	17.5 mm	2.4 mm	1.2 N	
PVA2EEH3 1.2N V2	DPDT	Push-push	20.5 mm	2.4 mm	1.2 N	
PVA2OAH5 1.7N V2	DPDT	Momentary	13 mm	2.4 mm	1.7 N	



PS SERIES

Push Switches

Features / Benefits

Compact miniature size Momentary or latching Shorting or non-shorting

Typical Applications

Automotive interior lighting Computer peripherals Appliances Consumer electronics

PART NUMBER	Function	Footprint	Height	Operating Force	Operating Life	Total Travel	
PS-12G01	SPDT, latching	16.8 x 14 mm	26.4 mm	400 gf	20,000 cycles	5 mm	
PS-12G03	SPDT, latching	16.8 x 14 mm	27.2 mm	650 gf	20,000 cycles	4.5 mm	
PS-2214-L NS PA	DPDT, latching	5.8 x 5.8 mm	7.5 mm	150 gf	10,000 cycles	2.3 mm	
PS-2214-F NS PA	DPDT, momentary	5.8 x 5.8 mm	7.5 mm	150 gf	10,000 cycles	2.3 mm	



AP SERIES

Sealed Industrial Pushbutton Switches

Features / Benefits

IP67 sealed

Operating life 500,000 to 1,000,000 cycles
Illumination / Non-illumination, Multiple colored caps
SPST, normally open

Contact Rating:

200 mA @ 24 V DC resistive (500,000 cycles)
100 mA @ 50 V DC resistive (500,000 cycles)
400 mA @ 32 V AC resistive (500,000 cycles)
125 mA @ 125 V AC resistive (1,000,000 cycles)

Typical Applications

Harsh environments

Off-road

Industrial

Medical

Transportation

Joystick control modules

Gaming

Military

PART NUMBER	Operating Force	Total Travel	Actuator Style	Actuator Color	Bushing Style	Termination	Contact Material
AP2D200TWBE	2 N	2.1 ± 0.2 mm	Dome / Convex	Black	Threaded plastic	12" wire leads 22 AWG	Gold
AP4D200TZBE	4 N	2.1 ± 0.2 mm	Dome / Convex	Black	Threaded plastic	Solder lug	Gold
AP2D300SZBE	2 N	2.1 ± 0.2 mm	Dome / Convex	Red	Snap-in plastic	Solder lug	Gold
AP4E300TZBE	4 N	2.1 ± 0.2 mm	Extended Dome	Red	Threaded plastic	Solder lug	Gold



APB SERIES

Backlit Pushbutton Switches

Features / Benefits

IP67 sealed 1,000,000 life cycle Illumination

Threaded or snap-in mounting RoHS compliant

Typical Applications

Harsh environments
Off-road
Transportation
Joystick control modules
Gaming

Military

PART NUMBER	Operating Force	Total Travel	Cap Symbol *	Actuator Color	Bushing Style	Termination	Contact Material	
APB4E01TZBE -001	4 N	2.1 ± 0.2 mm	Plus	Black	Threaded plastic	Solder lug	Gold	
APB4E01TZBE -002	4 N	2.1 ± 0.2 mm	Lock	Black	Threaded plastic	Solder lug	Gold	

 $^{^{\}star}$ See C&K full line catalog or website for complete options for symbols



NP SERIES

Sealed Industrial Pushbutton Switches

Features / Benefits

IP68 sealed

Multiple housing styles

Contact Rating:

10 mA / 5 VDC resistive (1,000,000 cycles) 1 A / 32 VDC resistive (100,000 cycles) 5 A / 32 VDC resistive (25,000 cycles)

3 A / 32 VDC inductive (25,000 cycles)

Typical Applications

Harsh environments

Off-road Industrial

Transportation

Military

PART NUMBER	Operating Force	Total Travel	Actuator Style	Actuator Color	Housing Style	Termination	Contact Material
NP8S2D203QE	8 N	1.6 ± 0.15 mm	Standard	Black	Dome bezel	Solder lug	Silver
NP8S2R203QE	8 N	1.6 ± 0.15 mm	Standard	Black	Rear mount	Solder lug	Silver
NP8S2T203QE	8 N	1.6 ± 0.15 mm	Standard	Black	Std threaded mount	Solder lug	Silver
NP8S3D203QE	8 N	1.6 ± 0.15 mm	Standard	Red	Dome bezel	Solder lug	Silver
NP8S2D2W4QE	8 N	1.6 ± 0.15 mm	Standard	Black	Dome bezel	4 x 12" 22 AWG UL 1569 wire	Silver



PNP SERIES

Sealed Industrial Pushbutton Switches

Features / Benefits

IP68 sealed to endure harsh environments Multiple housing styles

Longer solder leads for ease of wire installation

Up to 5 A resistive load

Contact Rating:

Silver (Q): 5 A / 32 VDC resistive (25,000 cycles) 3 A / 32 VDC resistive (25,000 cycles)

Gold (G): 10 mA / 5 VDC resistive (1,000,000 cycles)

Typical Applications

Control grips Off-road panels Heavy equipment

Industrial instruments

Conveyor controls

PART NUMBER	Operating Force	Total Travel	Actuator Style	Actuator Color	Housing Style	Circuit	Termination	Contact Material
PNP8S2T2C03GE	8 N	2 mm max.	Standard	Black	Standard	SPDT	Solder lug	Gold
PNP8S2T2C03QE	8 N	2 mm max.	Standard	Black	Standard	SPDT	Solder lug	Silver
PNP8S2D2YW2QE	8 N	2 mm max.	Standard	Black	Dome	SPST NC	2 x 12" 22 AWG UL 1569 wire	Silver
PNP8S2T2CW3QE	8 N	2 mm max.	Standard	Black	Standard	SPDT	3 x 12" 22 AWG UL 1569 wire	Silver



ATP SERIES

Anti-Vandal Pushbuttons

Features / Benefits

Momentary or lock version IP67 sealed Various colors of LED illuminate indicator Choices of CAP with symbol of Ring, Spot or Power

Typical Applications

Control panels for car park & traffic light Lifts / Escalator Alarm, safety and security systems Intercom "push-to-talk" devices Food & drink vending machines

PART NUMBER	Size	Function	Actuator Style	Actuator Indicator	Bushing Type	Termination	Contact Material
ATP16-DL1-000-B4SA-04G	16 mm	SPST, momentary	Dome	Ring	Al alloy (anodized)	Solder lug	Gold flash
ATP16-DL5-606-B3SA-04G	16 mm	SPST, momentary	Dome	Ring & power	Al alloy (black anodized)	Solder lug	Gold flash
ATP16-SL1-612-M4SA-04G	16 mm	SPST, momentary	Standard / Flat	Ring	Stainless DD	Solder lug	Gold flash
ATP19-SL3-624-B0DA-03Q	19 mm	DPDT, momentary	Standard / Flat	Ring (moving)	Stainless round	STD Solder lug	Silver
ATP19-SL4-612-M0DE-03Q	19 mm	DPDT, lock	Standard / Flat	Power	Stainless DD	STD Solder lug	Silver
ATP19-SL1-324-B0SE-03Q	19 mm	SPDT, lock	Standard / Flat	Ring (fix)	Stainless round	STD Solder lug	Silver
ATP22-SL3-724-B0SE-03Q	22 mm	SPDT, lock	Standard / Flat	Ring (moving)	Stainless round	STD Solder lug	Silver
ATP22-SL3-312-B0SA-03Q	22 mm	SPDT, momentary	Standard / Flat	Ring (moving)	Stainless round	STD Solder lug	Silver



PLP16 SERIES

Panel Mount LED Sealed Pushbutton Switches

Features / Benefits

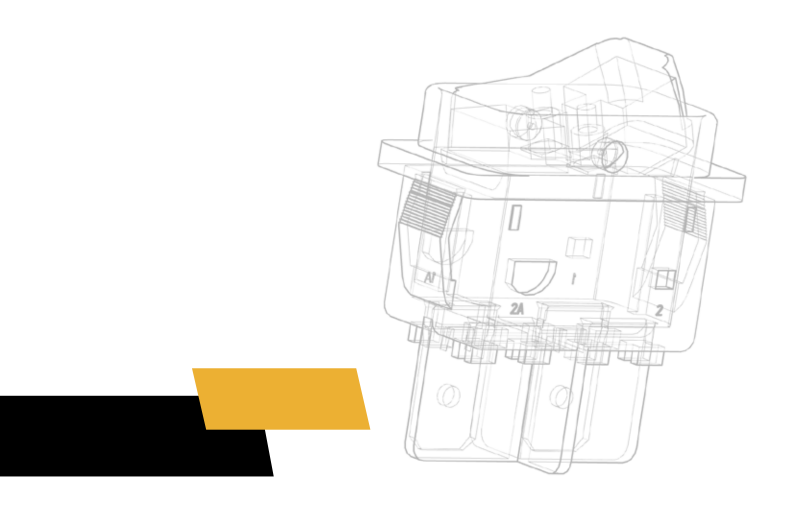
Illuminated & non-illuminated type Momentary or lock version IP65 or IP40 sealed Choices of colors on LED illumination Various actuator sizes & styles

Typical Applications

Industrial control panel
Off-road transportation
Machine & equipment
Production control indicator

PART NUMBER	Function	Actuator Style	Actuator Color	LED Voltage	IP Rating
PLP1600RD6SA6	Mom. SPDT	Round	Green		IP65
PLP1624RD3DE6	Lock. DPDT	Round	Red	24	IP65
PLP1624SQ3DE6	Lock. DPDT	Square	Red	24	IP65
PLP1624SQ6SE4	Lock. SPDT	Square	Green	24	IP40
PLP1624TA3SA6	Mom. SPDT	Rectangular	Red	24	IP65
PLP16C1RD3SE6	Lock. SPDT	Round	Solid Red		IP65
PLP16C1SQ3SA4	Mom. SPDT	Square	Solid Red		IP40
PLP16C2TA6SA6	Mom. SPDT	Rectangular	Trans. Green		IP65

Rocker Switches Product Selection Guide



PRODUCT SELECTION GUIDE

Rocker Switches

A rocker switch is an electrical on / off switch that rocks from one side to the other when pressed, leaving one side raised and the other depressed. This rocking mechanism will either connect or disconnect an electrical circuit. C&K's selection of rocker switches includes subminiature, miniature and power, providing an extensive range for printed circuit board through-hole, surface mount and panel mount applications. Models are available in illuminated (LED and neon) and sealed / waterproof versions, with SPST, SPDT, DPST, DPDT, 3PDT and 4DPT functionality. PCB mount options include vertical, right angle and surface mount, while panel mount options include front mount, rear mount and snap-in versions.













SERIES	7000	E	ET	т	9000	DA
Switch Type	Miniature	Miniature	Subminiature	Subminiature	Power rocker & lever handle	Miniature power
Poles / Throws	SPDT / DPDT / 3PDT / 4PDT	SPDT / DPDT / 3PDT	SPST / SPDT / DPDT	SPST / SPDT /DPDT	DPDT	SPST / SPDT
Max. Current	5 Amps	7.5 Amps	3 Amps	3 Amps	10 Amps	16 Amps 10 Amps
Washable		•	•			
Illuminated						•
PCB Mount Options						
Front Mount	•	•		•	•	Snap-in
Rear Mount	•	•	•	•	•	
PCB Mount Options						
Vertical	•	•	•	•	•	•
Right Angle	•	•	•	•	•	•
Surface Mount			•			













SERIES	D	DM	DM	DF	CR	sw
Switch Type	Miniature power	Miniature, 2 pole power	Miniature, illuminated, power	Power	Round	Miniature, power
Poles / Throws	SPST / SPDT / DPST / DPDT	DPST / DPDT	SPST / DPST	SPST / SPDT / DPST	SPST / SPDT	SPST / SPDT / DPST
Max. Current	4 Amps 10 Amps	3 Amps / 10 Amps	3 Amps / 10 Amps	16 Amps	10 Amps / 6 Amps	3 A / 6 A / 6.5 A / 10 A / 16 A
Washable						
Illuminated			•		•	•
PCB Mount Options						
Front Mount	Snap-in	Snap-in	Snap-in	Snap-in	Snap-in	Snap-in
Rear Mount				•		
PCB Mount Options						
Vertical	•					
Right Angle	•			•		
Surface Mount						



7000 SERIES

Miniature Rocker & Lever Handle Switches

Features / Benefits

Multi-pole and multi-position
Wide variety of actuator and termination options
Epoxy terminal-seal compatible with bottom wash
cleaning

Contact Rating:

Gold 0.4 VA MAX. @ 20 V AC or DC MAX. Silver 5 AMPS @ 120 V AC or 28 V DC, 2 AMPS @ 250 V AC

Typical Applications

Telecommunications Instrumentation Medical equipment

PART NUMBER	Function	Actuator	Mounting Style / Termination	Contact Material	Electrical Life
7101J1AV2QE2	SPDT On-None-On	.531" long rocker	Vertical right angle, PC thru-hole	Silver	100,000 cycles
7101J1AQE2	SPDT On-None-On	.531" long rocker	Right angle, PC thru-hole	Silver	100,000 cycles
7101J1ABE2	SPDT On-None-On	.531" long rocker	Right angle, PC thru-hole	Gold	100,000 cycles



E SERIES

Sealed Miniature Rocker and Lever Handle Switches

Features / Benefits

Sealed against solder and cleaning process contaminants
ESD Resistance—all actuator options
Rocker, case & bushing UL 94V-0

Contact Batings

Gold 0.4 VA max. @ 20 V AC or DC max. Silver 7.5 AMPS@125 V AC or 28 V DC, 3 AMPS @ 250 V AC

Typical Applications

Telecommunications
Instrumentation
Computers & peripherals

PART NUMBER	Function	Actuator	Mounting Style / Termination	Contact Material	Electrical Life
E101J1AQE2	SPDT On-None-On	.531" long rocker	Right angle, PC thru-hole	Silver	40,000 cycles
E201J1V31QE2	DPDT On-None-On	.531" long rocker	.460" high, V-bracket, snap-in	Silver	40,000 cycles
E101J3V31QE2	SPDT On-None-On	.906" long rocker	.460" high, V-bracket, snap-in	Silver	40,000 cycles



D SERIES

Miniature Snap-in Power Rocker Switches

Features / Benefits

Momentary and maintained models
PC and quick connect terminals
Recessed bracket available — prevents accidental actuation

Contact Rating:

Refer to full line catalog online Contact Material Silver

Typical Applications

Small appliances Computers and peripherals Medical instrumentation

PART NUMBER	Function	Mounting Style / Color	Mounting Style / Termination	Markings	Electrical Life
D502J12S2AHQA	SPST, On-None-Off	Snap-in, black	Right angle, PC thru-hole	01	10,000 cycles
D101J12S215PQA	SPDT, On-None-On	Snap-in, black	PC thru-hole	0 -	10,000 cycles
D501J12S2AHQA	SPDT, On-None-On	Snap-in, black	Right angle, PC thru-hole	01	10,000 cycles



DF SERIES

Power Rocker Switches

Features / Benefits

Power switching up to 16 AMPS Sub-panel and front-panel mounting Multi-position and multi-pole function Available in UL94V-0 grade materials

Contact Rating:

16 AMPS @ 125, 250 V AC, 1/4 HP @ 125 V AC 1/2 HP @ 250 V AC, 6 AMPS @ 48 V DC (UL)

Typical Applications

Overhead fan on range / hood Small and large appliances

PART NUMBER	Function	Housing Style / Color	Mounting Style / Termination	Contact Material	Electrical Life	Markings	
DF62J12S2AHQA	DPST, Off-On	Sub-panel, black	Right angle, PC thru- hole	Silver (UL)	10,000 cycles	OI	
DF62J12S2APQA	DPST, Off-On	Sub-panel, black	Right angle, PC thru- hole	Silver (UL)	10,000 cycles	0-	
DF62J12S215PQA	DPST, Off-On	Sub-panel, black	Quick connect	Silver (UL)	10,000 cycles	0-	

Rocker Switches Product Selection Guide



SW SERIES

Power Rocker Switches

Features / Benefits

Oval shape

Several color options (black, white, almond, biscuit) Front panel mounting

Contact Rating:

6.5 AMP @ 125 V AC

Typical Applications

Computers

Power supplies

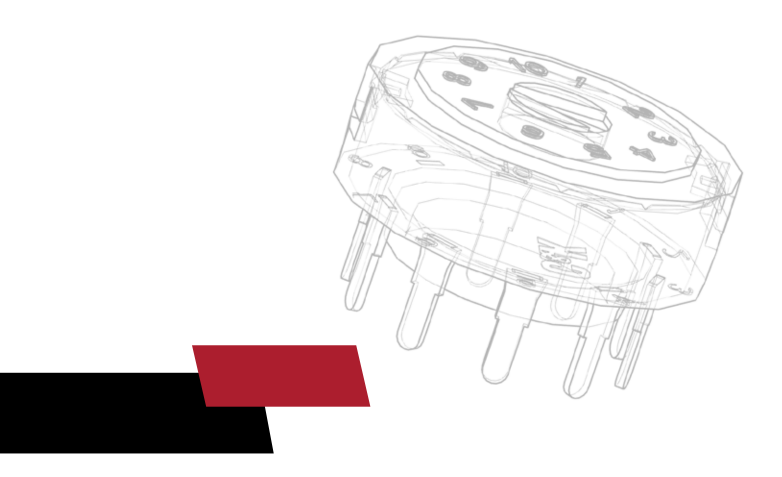
Appliances

Fitness equipment

Off-road vehicles

PART NUMBER	Function	Actuator	Color	Termination
SW-13A65N-A01 BK	SPDT, On-Off-On	Concave (curved)	Black	Quick connect
SW-13A65N-A01	SPDT, On-Off-On	Concave (curved)	White	Quick connect

Product Selection Guide Rotary Switches



PRODUCT SELECTION GUIDE

Rotary Switches

Rotary switches from C&K are available in a variety of indexing options for applications ranging from 10 mA to 12 Amps. With multi-pole, multi-position, half-inch, rota-slide, power rota-slide and sub-miniature switch type designs, C&K rotary switches feature shorting and non-shorting contacts for maximum design flexibility.

www.ckswitches.com Americas +1 617 969 3700



















SERIES	A	RTA	M	R	F	н	RW	RM	ENC
Switch Type	Multi-pole / Multi- position	Multi-pole / Multi- position	Half-inch	Rota-slide	Rota-slide	Power Rota-slide	Sub- miniature rotary SMT	Sub- miniature rotary	Optical encoder
Miniature					•		•	•	
Low Profile					•		•		
Screwdriver Slot	•	•	•	•	•			•	
Power						•			
Maximum Current	2.5 Amps	5 A 1 A	6 Amps	5 Amps	4 Amps	12 Amps	0.1 A 10 mA	0.5 Amps	30 mA
Poles	1-4	1-4 (except 3)	1 & 2	1 & 2	1 & 2	1 & 2	1	1	1
Indexing	30° / 45° / 90°	22.5° / 30° / 36°	30° / 36°	36°	45° & 90°	45°	36° & 45°	45°	22.5°
Splashproof	•		•						
Sealed			• F option						
Non- shorting / Shorting Contacts	•								
Panel Mount Option	ons								
Top Mount									•
Rear Mount	•	•	•	•	•	•			
PCB Mount Optio	ns								
Vertical	•	•	•	•	•		•		
Terminations									
Solder Lug	•	•	•	•	•	•			
Wire Lead				•	•	•			
Quick Connect						•			
PC	•	•	•	•	•		•	•	
Connector									



A SERIES

1-4 Pole Rotary Switches

Features / Benefits

Multi-pole and multi-position
Positive detent
Shorting & non-shorting contacts
Panel and PCB mounting

Electrical life 15,000 make-and-break cycles at full load up to 300,000 detent operations

Typical Applications

Automotive

Major and small appliances Industrial equipment

PART NUMBER	Function	Contact Rating	Mounting Style / Termination	Contact Material	Seal
A10305RNCB	SP, 30° Index, 3 pos. non-shorting	0.4 VA MAX. @ 20 V AC or DC MAX	PC thru-hole	Gold	None
A11405RNZQ	SP, 90° Index, 2 pos. non-shorting	SWITCH-2.5 AMPS @ 125 V AC; 350 mA @ 125V DC (UL/CSA). CARRY-5 AMPS CONTINUOUS	Solder lug	Silver	None
A20605RNCQK	DP, 30° Index, 6 pos. non-shorting	SWITCH-2.5 AMPS @ 125 V AC; 350 mA @ 125V DC (UL/CSA). CARRY-5 AMPS CONTINUOUS	PC thru-hole	Silver	Epoxy & splashproof bushing seal



R SERIES

ROTA-SLIDE® Rotary Switches

Features / Benefits

Multi-pole and multi-position
Positive detent
Panel and PCB mounting
Enclosed
Electrical life 10,000 make-and-break cycles at full load

Contact Rating:

5 AMPS @ 125 V AC, 2.5 AMPS @ 250 V AC 0.5 AMP @ 125 V DC (UL) 1/8 HP @ 125 and 250 VAC (UL)

Typical Applications

Ceiling fans Industrial equipment Portable tools

PART NUMBER	Function	Actuator	Mounting Style	Mounting Style / Termination
R20507RR02Q	DP, 36° Index, 5 pos.	.500" high with .156" flat	3/8-32 threaded bushing	PC thru-hole
R20407RR03Q	DP, 36° Index, 4 pos.	.500" high with .156" flat	3/8-32 threaded bushing	Solder lug with hole
R10815RS02Q	SP, 36° Index, 8 pos.	Screwdriver slot without bushing	PC without bushing	PC thru-hole

Rotary Switches Product Selection Guide



ENC SERIES

Subminiature Rotary Switches

Features / Benefits

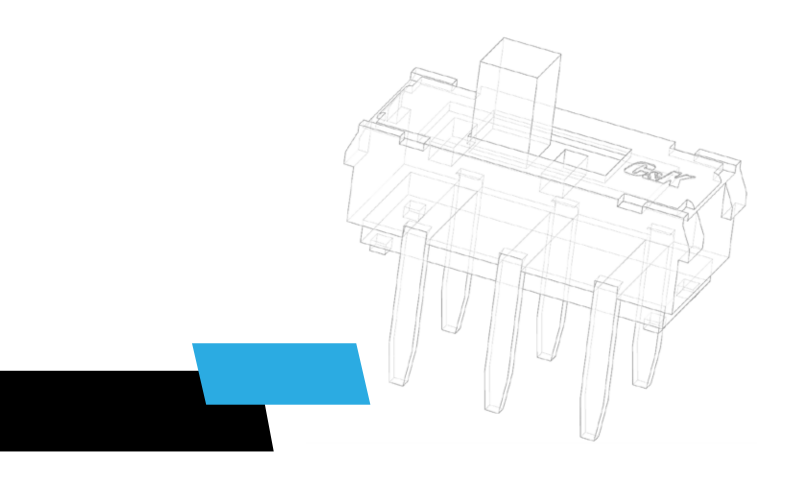
Clear detent / haptic feel
Two channel, 2-bit code output
Quadrature (incremental type)
Integrated pushbutton

Typical Applications

Automotive interior control Industrial equipment Test & instrumentation Medical equipment

PART NUMBER	Function	Contact Rating	Actuation Force	Operating Life	Termination
ENCOS16DS5C	1 pole 16 position	Rotary: 30 mA @ 5 V DC Pushbutton: 10 mA @ 5 V DC	600 ± 20% gf	300,000 cycles	SMT

Slide Switches Product Selection Guide



PRODUCT SELECTION GUIDE

Slide Switches

Featuring large size slide switches for power applications and small or medium size for low current or signal level applications. Our slide switches are compatible with the most standard soldering processes. Wave soldering and Reflow processes for switch placement at PCB level and also manual soldering and spot welding for typical value add solutions with wire leads or wire harnesses. Available in SPST, SPDT, SP3T, DPST, DPDT, 3PDT, 4PDT and 4P3T functions. Most of our designs include positive detent, sealing properties and selection in between Make-Before Break or Break-Before Break contacts.

www.ckswitches.com Americas +1 617 969 3700 47 Asia +852 3713 5288 Europe +33 1 60 24 51 51

















SERIES	JS	SS	1000	os	L	AYZ	РСМ	SK
Switch Type	Small	Small	Medium	Small	Large	Small	Small	Small
Travel (mm)*	2 mm	Min: 2 Max: 5	Min: 2.16 Max: 2.41	2	Min: 3.30 Max: 4.06	1.5	1.5	Min: 2 Max: 4
Rating (max.)	0.3 A 6 VDC	0.3 A 6 VDC or 30 VDC	6 A 20 VAC or VDC	0.1 A 12 VDC	4 A 125 VAC or 28 VDC	100 mA 12 VDC	0.3 A 6 VDC	0.3 A 30 VDC
Poles	1 or 2	1, 2 or 4	1 or 2	1 or 2	1 or 2	1 or 2	1	1, 2 or 4
No. of Position (Throws)	1, 2 or 3	1, 2, 3 or 4	1 or 2	1, 2 or 3	1, 2, 3 or 4	1, 2 or 3	1, 2 or 3	1, 2, 3 or 4
Min. Mount Height - Top Actuator	3.5 mm		6.35 mm	4 mm	9.09 mm	1.5 mm		
Min. Mount Height - Right Angle	0.7 mm	3.5 mm	6.6 mm	3.9 mm	7.92 mm	1.5 mm	1.4 mm	3 mm
Momentary (MOM) or Maintained	MOM or Maintained	Maintained	MOM or Maintained	Maintained	MOM or Maintained	Maintained	Maintained	Maintained
Tape & Reel	•						•	
erminations								
Wire Wrap			•		•			
Quick Connect			•					
Wire Lead					•			
Solder Lug			•	•	•			
PC	•	•	•	•	•	•	•	•
erminations								
Thru-hole	•	•	•	•	•			•
Vertical	•	•		•	•			
Right Angle	•			•				•
Surface	•					•	•	
Mount		1			'		1	
Mount erminations								
erminations				•	•			

















SERIES	v	JSM	JSX	ES	TS	GS	LP	s	
Switch Type	Large	Small	Small	Small	Small	Small	Large	Large	
Travel (mm)*	6.60	2.7	1.3	2.29	3.05	1.02	3.68	4.57	
Rating (max.)	10 A 125 VAC or 30 VDC	0.3 A 4 VDC	10 mA 5 VDC	0.02 A 20 VAC or VDC	3 A 20 VAC or VDC	0.02 A 20 VAC or VDC	11 A 125 VAC or 28 VDC	6 A or 15 A 125 VAC or 20 VDC	
Poles	1 or 2	1	1	1 or 2	1	1	1 or 2	1 or 2	
No. of Position (Throws)	1 or 2	1, 2, 3 or 4	2	1 or 2	1 or 2	1 or 2	1 or 2	1 or 2	
Min. Mount Height - Top Actuator	15.75 mm	2 mm		6.38 mm	5.08 mm	5.38 mm	8.13 mm	7.11 mm	
Min. Mount Height - Right Angle	15.75 mm	2 mm	1.2 mm	10.03 mm	9.81 mm	5.38 mm			
Momentary (MOM) or Maintained	Maintained	MOM or Maintained	МОМ	Maintained	Maintained	Maintained	Maintained	MOM or Maintained	
Tape & Reel		•	•	•		•			
Terminations									
Wire Wrap					•				
Quick Connect	•							•	
Wire Lead							•	•	
Solder Lug							•	•	
PC	•			•	•	•		•	
Terminations		1	ı		ı	l			
Thru-hole	•			•	•	•	•	•	
Vertical	•			•	•	•	•	•	
Right Angle	•			•	•	•		•	
Surface		•	•	•		•			
Mount									
	•						•	•	
Terminations							•		
Terminations Snap-in							•		



JS SERIES

Sub-Miniature Slide Switches

Features / Benefits

Positive detent Low profile IR reflow to 260° solder profile

Contact Rating: 0.3A @ 6 V DC

Typical Applications

Telecommunication products Computer peripherals Thermostat select switch Instrumentation Medical

PART NUMBER	Function	Mounting Style / Termination	Contact Material	Electrical Life
JS102011JAQN	SPDT	Right angle - surface mount	Copper alloy, silver plated	5,000 cycles
JS207011SCQNR	DP3T	Surface mount	Copper alloy, silver plated	5,000 cycles
JS102011SAQN	SPDT	Right angle - surface mount	Copper alloy, silver plated	5,000 cycles



SS SERIES

Miniature Slide Switches

Features / Benefits

Various circuit design, SPDT, 4P3T, vertical, right angle Compact miniature slide switch Shorting or non-shorting Custom design available

Typical Applications

Consumer electronics Computer peripherals Telecommunication Audio & visual equipment Medical

PART NUMBER	Function	Contact Rating	Actuator	Travel	Termination	Electrical Life
SS-12D07-VG 4 NS GA PA	SPDT, non-shorting	0.3 A @ 30 V DC	4 mm	2 mm	PC thru-hole	10,000 cycles
SS-12D1505-G 2	SPDT, non-shorting	0.3 A @ 6 V DC	2 mm	2 mm	PC thru-hole	10,000 cycles
SS-14D08-VG 5 PA	1P4T	0.3 A @ 30 V DC	5 mm	2 mm	PC thru-hole	10,000 cycles
SS-22D0205-G 2	DPDT, non-shorting	0.3 A @ 6 V DC	2 mm	2 mm	PC thru-hole	10,000 cycles
SS-22D07-G 2 NS PA	DPDT, non-shorting	0.3 A @ 30 V DC	4 mm	2 mm	PC thru-hole	10,000 cycles



1000 SERIES

Miniature Slide Switches

Features / Benefits

Variety of actuators and terminations

Panel mount tabs available

Epoxy terminal seal—compatible with bottom-wash cleaning

Contact Rating:

Gold 0.4 VA max. @ 20 V AC or DC max. Silver 6 AMPS @ 120 V AC or 28 V DC, 3 AMPS @ 250 V AC

Typical Applications

Test & measurement equipment Telecommunications Computer & peripherals

PART NUMBER	Function	Mounting Style	Actuator	Mounting Style / Termination	Contact Material	Electrical Life	
1101M2S3CQE2	SPDT On-None-On	PC mount without tabs	.200" high	PC thru-hole	Silver	40,000 cycles	
1101M2S3AV2QE2	SPDT On-None-On	PC mount without tabs	.200" high	Vertical right angle, PC thru-hole	Silver	40,000 cycles	
1101M2S3AQE2	SPDT On-None-On	PC mount without tabs	.200" high	Right angle, PC thru-hole	Silver	40,000 cycles	
1201M2S1CQE2	DP On-None-On	Panel mount with tabs	.200" high	PC thru-hole	Silver	40,000 cycles	



OS SERIES

Miniature Slide Switches

Features / Benefits

Variety of actuators & terminations PC and panel mounting Gold or silver plating available Shorting or non-shorting contacts

Contact Rating:

0.1 A @ 12 V DC

Typical Applications

Test & measurement equipment Computer peripherals & network products Consumer products

PART NUMBER	Function	Mounting Style	Actuator	Travel	Contact Material	Electrical Life
OS103011MS8QP1	SP3T, On-On-On, non-shorting	Vertical	H: 4 mm	2 mm	Copper alloy, silver plated	10,000 cycles
OS102011MS2QN1	SPDT, On-On, non-shorting	Vertical	H: 4 mm	2 mm	Copper alloy, silver plated	10,000 cycles
OS202011MS2QS1	DPDT, On-On, shorting	Vertical	H: 4 mm	2 mm	Copper alloy, silver plated	10,000 cycles
OS202011MA0QN1	DPDT, On-On, non-shorting	Right angle	L: 4 mm	2 mm	Copper alloy, silver plated	10,000 cycles



L SERIES

Miniature Slide Switches

Features / Benefits

Positive detent
Enclosed housing
Maintained and momentary functions
PC and panel mounting

Contact Rating:

4 AMPS @ 125 V AC or 28 V DC 2 AMPS @ 250 V AC 0.5 AMP @ 125 V DC (UL)

Typical Applications

Communications equipment Lighting devices

PART NUMBER	Function	Actuator	Mounting Style / Termination	Contact Material	Electrical Life
L203111MS02Q	DP3T	0.100" high	PC thru-hole	Silver	10,000 cycles
L103111MS02Q	SP3T	0.100" high	PC thru-hole	Silver	10,000 cycles
L20202MA04Q	DPDT	0.335" high	Right angle, PC thru-hole	Silver	10,000 cycles
L212132MV02QE	DPDT-MOM	Plunger without cap	PC thru-hole	Silver	10,000 cycles



AYZ SERIES

Miniature Slide Switches

Features / Benefits

Low profile Single & double pole models Double & triple throw models

Contact Rating:

100 mA @ 12 V DC

Typical Applications

Computer peripherals & network products
Telecommunication products
Test & measurement equipment
Medical

PART NUMBER	Function	Actuator	Termination	Contact Material	Electrical Life	
AYZ0202AGRLC	DPDT, On-On	H: 1.0 mm	SMT	Copper alloy, silver plated	10,000 cycles	
AYZ0102AGRLC	SPDT, On-On	L: 1.0 mm	SMT	Copper alloy, silver plated	10,000 cycles	
AYZ0203AGRLC	DP3T, On-On-On	H: 1.0 mm	SMT	Copper alloy, silver plated	10,000 cycles	



PCM SERIES

Sub-Miniature Slide Switches

Features / Benefits

Ultraminiature surface mount Low profile SPDT & SP3T models RoHS compliant

Typical Applications

Computer peripherals & network product Telecommunication products Test & measurement equipment Medical

PART NUMBER	Function	Mounting Style / Termination	Contact Material	Electrical Life	
PCM12SMTR	SPDT	SMT, right angle	Copper alloy, silver plated	10,000 cycles	
PCM13SMTR	SP3T	SMT, right angle	Copper alloy, silver plated	10,000 cycles	



SK SERIES

Miniature Slide Switches

Features / Benefits

Various circuit design, SPDT, 4P3T, vertical, right angle Compact miniature slide switch Shorting or non-shorting Custom design available

Typical Applications

Consumer electronics Computer peripherals Telecommunication Audio & visual equipment Medical

PART NUMBER	Function	Contact Rating	Actuator	Travel	Termination	Electrical Life	
SK-12D04-VG 3 NS	SPDT, non-shorting	0.3 A @ 30 V DC	3 mm	2 mm	PC thru-hole	10,000 cycles	
SK-12D07-G 5 NS PA	SPDT, non-shorting	0.3 A @ 30 V DC	5 mm	2 mm	PC thru-hole	10,000 cycles	
SK-12D07-VG 4 NS PA	SPDT, non-shorting	0.3 A @ 30 V DC	4 mm	2 mm	PC thru-hole	10,000 cycles	
SK-13D21-G 2 RT	1P3T, non-shorting	0.3 A @ 4 V DC	2 mm	2 mm	SMT	10,000 cycles	
SK-14D01-G6	1P4T	0.3 A @ 30 V DC	6 mm	2 mm	PC thru-hole	10,000 cycles	

Slide Switches Product Selection Guide



V SERIES

Power & Line Voltage Select Slide Switches

Features / Benefits

Typical Applications

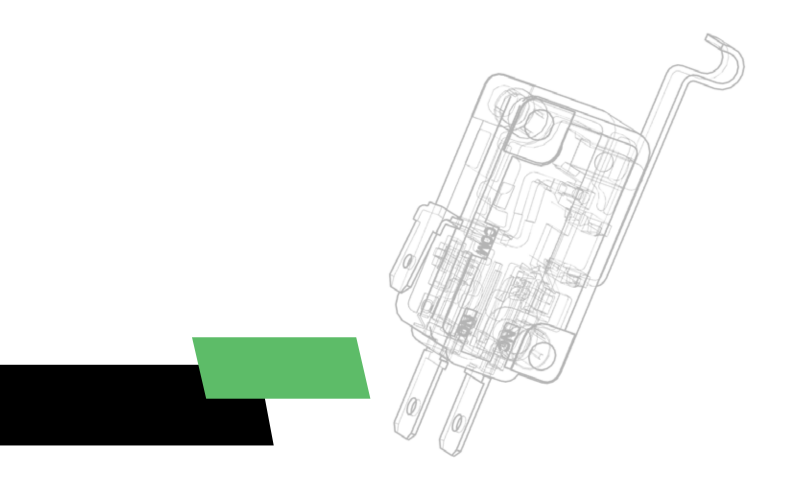
Appliances

Actuator with screwdriver slot

Contact Rating:

10 GPA @ 125 V AC 50/60 Hz T85 5 GPA @ 250 V AC 50/60 Hz T85 2 (0.5) A @ 250 VAC 50/60 Hz T85 4RA @ 30 VDC T85

PART NUMBER	Function	Mounting Style	Mounting Style / Termination	Contact Material	Electrical Life
V80212MS02Q	DPDT	PC thru-hole	PC thru-hole	Silver	10,000 cycles
V80212MA08Q	DPDT	Right angle, PC thru-hole	Right angle PC thru-hole	Silver	10,000 cycles
V80212S205Q	DPDT	Snap-in panel	Quick connect	Silver	10,000 cycles



PRODUCT SELECTION GUIDE

Snap-acting Switches

C&K's broad range of snap switches includes subminiature, miniature, and metal case models. These limit switches have a variety of actuator configurations (pin plunger, lever, and roller lever), electrical ratings from low levels up to 30 Amps, and a broad range of operating forces. Terminal styles include PCB through-hole, quick connect, wire leads, screw, solder, formed PC through-hole, flat and step base. Sealed models are available as is SPST, SPDT, DPST and DPDT functionality. Mounting options include vertical or right angle, PCB and snap-in mounting.

















SERIES	ММ	MS	ZM	ZMA	ZMS	ZMSM	ZMW	ZPA	
Switch Type	Mini Size	Mini Size							
Poles / Throws	SPDT	SPDT	SPDT	SPDT	SPDT	SPDT	SPST, SPDT	SPDT	
Maximum Current	7 Amps	3 Amps	0.1 Amps	0.1 Amps					
Terminations									
Solder				•	•	•	•	•	
Quick Connect							•		
Wire Leads					•	•	•		
Screw									
PCB Thru- hole	•	•	•	•	•	•	•		
Flat & Step Base									
Bushing									
Sealed					•	•	•		

















	5,000								
SERIES	MDS	ssw	LC	LCA	LCS	TF	TFS	TF3	
Switch Type	Mini Size	Mini Size	Small Size	Small Size	Small Size	Mid Size	Mid Size	Mid Size	
Poles / Throw	s SPDT	DPDT	SPST, SPDT	SPDT	SPST	SPST, SPDT	SPDT	SPST	
Maximum Current	300 m Amps	20 Amps	10.1 Amps	10 Amps	6 Amps	21 Amps	10 Amps	25 Amps	
Terminations									
Solder	•		•	•	•	•			
Quick Connect			•	•	•	•	•	•	
Wire Leads			•		•		•		
Screw									
PCB Thru- hole	•								
Flat & Step Base									
Surface Mount		•							
PC			•	•	•				
Formed PC			•	•					
Extended Operations			•	•		•	•		
Sealed					•		•		











		I	I	I	I
SERIES	TM	НВ	A	TL	DS
Switch Type	Mid Size	Large Heavy Duty	Large Heavy Duty	Large Heavy Duty	Large Heavy Duty
Poles / Throws	SPST, SPDT	SPST, SPDT	SPST, SPDT, DP	SPDT	SPST, SPDT
Maximum Current	15 Amps	20 Amps	30.1 Amps	15 Amps	0.1, 10, 16 A
Terminations					
Solder	•	•			
Quick Connect	•	•	•	•	•
Wire Leads					
Screw	•	•		•	
PCB Thru- hole					
Flat & Step Base		•			
Surface Mount					
PC					
Formed PC					
Bushing		15/32-32	3/8-23		



MS SERIES

Snap-acting Switches

Features / Benefits

Detect interlock and movement Different lever options Various operating forces

Typical Applications

Industrial
Consumer electronics
Appliances

PART NUMBER	Function	Operating Force	Electrical Rating	Actuator	Termination	
MS-118305-G	SP momentary	25 gf	0.1 A, 30 V DC	Lever ST 12.5 mm	PC thru-hole	
MS-118405-H	SP momentary	25 gf	0.1 A, 30 V DC	Lever SR R1.3	Solder lug	
MS-105A01 (H)	SP momentary	230 gf	5 A 125 V AC	Pin plunger	Solder lug	



ZMA SERIES

Mini Size Snap-acting Switches

Features / Benefits

Reliable snap-acting mechanism
Long electrical and mechanical life
Compact size—Ideal when space is limited
Electrical life 300,000 cycles @ 0.1A / 10,000 cycles @ 3A

Typical Applications

PCB detection switch Communication devices Testing equipment Security / Alarm systems

PART NUMBER	Function	Electrical Rating	Operating Force	Actuator	Mounting Style / Termination
ZMA03A150S07EC	SPDT, momentary	3 A @ 125 V AC 24 V DC	150 grams	Simulated roller 0.75 mm	Solder
ZMA00A150L04PC	SPDT, momentary	0.1 A @ 125 V AC 60 V DC	150 grams	Lever 4.55 mm	PC thru-hole
ZMA03A150A03PC	SPDT, momentary	3 A @ 125 V AC 24 V DC	150 grams	Roller 1.87 mm	PC thru-hole



ZMW SERIES

Mini Size Snap-acting Switches

Features / Benefits

Long and adequate stroke setting for high reliability and insulation

Silent for noiseless application

Compact size – ideal when space is limited IP67

Typical Applications

Automotive Industrial Home appliances

PART NUMBER	Function	Electrical Rating	Operating Force	Actuator	Mounting Style / Termination
ZMW00AP00PCAA	SPDT	0.1 A 30 VDC	150 grams	Pin plunger	PC thru-hole
ZMW00AT10SCAA	SPDT	0.1 A 30 VDC	150 grams	Lever	



ZPA SERIES

Surface Mount Snap-acting Switches

Features / Benefits

Reliable snap-acting mechanism Long electrical and mechanical life Subminiature packaging size Surface mount terminations RoHS compatible & compliant

Typical Applications

PCB detection switch Communication devices Testing equipment Security / Alarm systems Consumer electronics

PART NUMBER	Function	Operating Force	Electrical Rating	Actuator	Termination
ZPA00A150P00T	SPST	150 grams	0.1 A	Pin plunger	Surface mount



SSW SERIES

Mini Size 2 Pole Snap-acting Switches

Features / Benefits

SMT IP67

Redundant contacts
Change over time <15 ms
Top and side actuation

Typical Applications

Automotive, ASIL related applications (electronic parking brake, by-wire functions Safety applications

PART NUMBER	Function	Operating Force	Electrical Rating	Actuator	Termination	
SSW 115S	DPDT	2 N	20 mA, 18 V DC	Standard	Surface mount	



LC SERIES

Small Size Precision Snap-acting Switches

Features / Benefits

Compact design

Long life and high electrical capacity

Quick connect, wire lead or PC mounting

Wide variety of actuator styles

Typical Applications

Motorized equipment Sump pump Thermostatic controls

PART NUMBER	Function	Operating Force	Electrical Rating	Actuator	Termination	
LCGHF5A10RCE	SPDT	6 oz. / 170 grams	1 A, 125, V AC, 30 V DC	.28" lever roller, high force	Right formed PC thru-hole	
LCGGL9P00EC	SPDT	5 oz. / 142 grams	5 A, 1/3 HP, 125, 250 V AC	Pin plunger	Solder lug	



LCS SERIES

Small Size Sealed Snap-acting Switches

Features / Benefits

Compact design

Quick connect, solder terminals, PC terminals, wire leads

Wide variety of actuator styles

IP67 Electrical life 10,000 cycles

Typical Applications

Motorized equipment Sump pump Thermostatic controls Computers Air conditioners

PART NUMBER	Function	Operating Force	Actuator	Mounting Style/ Termination	Contact Rating	
LCS051P00SDC	SPDT	150 grams	Pin plunger	Solder	5 AMP, 125/250 V AC	
LCS011T05QDC	SPDT	150 grams	Short lever, 17.4 mm	0.110 quick connect	0.1 AMP, 125/250 V AC	
LCS051P00PDC	SPDT	150 grams	Pin plunger	PC thru-hole	5 AMP, 125/250 V AC	



TF SERIES

Mid Size Snap-acting Switches

Features / Benefits

Broad range of operating forces From low level* to 21 AMPS @ 277 V AC Wide variety of actuator styles

Typical Applications

Motor controls
Thermostatics
Portable tools

PART NUMBER	Function	Operating Force	Electrical Rating	Actuator	Termination
TFCJL3SP004AC	SPDT momentary	5.29 oz. / 150 grams	20 A, 250 V AC; 1 HP, 125 V AC; 2 HP 250 V AC	Pin plunger	.250" quick connect
TFCDK6ST2640C	SPDT momentary	.88 oz. / 25 grams	11 A, 277 V AC; 1/3 HP, 125, 250 V AC; 0.5 A, 125 V DC; 0.25 A, 250 V DC	2.57" lever, low force	.187" quick connect



TF3 SERIES

Mid Size Snap-acting Switches

Features / Benefits

Broad range of operating forces
Rating up to 25 AMPS
Wide variety of actuator styles
Extreme operating temperature up to 125°C

Typical Applications

Heavy duty power tools Motor controls HVAC

PART NUMBER	Function	Operating Force	Electrical Rating	Actuator	Termination	
TF325CFP0040Y	SPST	190 grams	25A	Pin plunger	Quick connect	



A SERIES

General Purpose Snap-acting Switches

Features / Benefits

Low cost—high performance
Long electrical life
Sealed actuator option available

Typical Applications

Enclosure equipment Garage door openers Vending machines

PART NUMBER	Function	Operating Force	Electrical Rating	Actuator	Termination
ASKHC2T04AC	SPDT	20 oz. / 567 grams	15 A, 125, 250 V AC 3/4 HP, 125 V AC 1 1/2 HP, 250 V AC	Lever	.250" quick connect
ADPDC2T04AC	DPDT	30 oz. / 850 grams	15 A, 125, 250 V AC 3/4 HP, 125 V AC 1 1/2 HP, 250 V AC	Lever	.250" quick connect
ASKHC2J04AC	SPDT	20 oz. / 567 grams	15 A, 125, 250 V AC 3/4 HP, 125 V AC 1 1/2 HP, 250 V AC	High overtravel plunger	.250" quick connect



DS SERIES

Interlock Pushbutton Switches

Features / Benefits

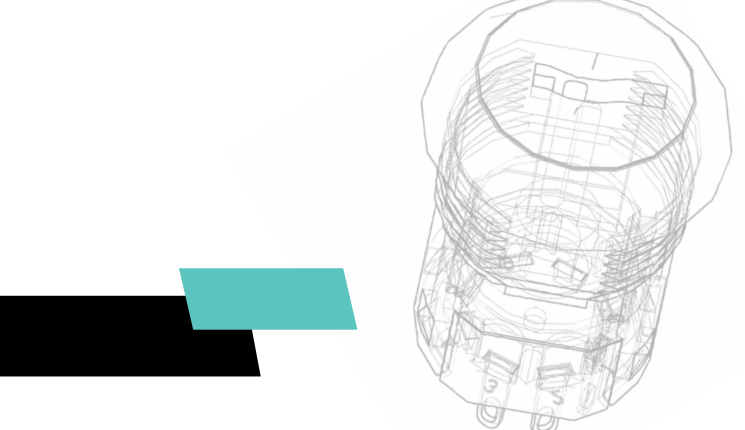
Snap-in mounting
Reliable snap action mechanism
Latch or momentary
Halogen free material

Typical Applications

Interlock switch
Detection switch
Circuit interrupt

PART NUMBER	Function	Contact Rating	Actuator	Terminals
DS1D6AQ1	SPDT	10 (4) A @125/250 V AC 50/60 Hz 50,000 cycles, 10 A G.P. @ 125 / 250 V AC 1/3HP @ 125/250 V AC 50/60 Hz 10,000 cycles	Momentary, short button	4.8 x 0.5 mm
DS2D6BQ1	DPDT	10 (4) A @125/250 V AC 50/60 Hz 50,000 cycles, 10 A G.P. @ 125 / 250 V AC 1/3HP @ 125/250 V AC 50/60 Hz 10,000 cycles	Momentary, long button	4.8 x 0.5 mm
DS2D6CQ1	DPDT	10 (4) A @125/250 V AC 50/60 Hz 50,000 cycles, 10 A G.P. @ 125 / 250 V AC 1/3HP @ 125/250 V AC 50/60 Hz 10,000 cycles	Momentary, pulled out button	4.8 x 0.5 mm

Switchlocks Product Selection Guide



PRODUCT SELECTION GUIDE

Switchlocks

Available in plastic or metal housings, C&K's switchlocks feature 4 to 6 tumblers supporting a variety of security needs. Miniature, anti-static and momentary versions combine with bushing or snap-in mounting for a broad product selection.

www.ckswitches.com Americas +1 617 969 3700









	1			I I
SERIES	Y	YF	YM	PM
Switch Type	4, 5, 6 Tumbler	4 Tumbler	4 Tumbler	5 Tumbler
Lock	Metal	Metal	Metal	Plastic
Latch Pawl	•			
Miniature		•	•	•
Anti-static	•			
Momentary	•			
Poles	1 & 2	1 & 2	1	1
Indexing	45° & 90°	45° & 90°	90°	90°
Max. Current	4 Amps	4 Amps	4 Amps	4 Amps
Panel Mount Options				
Snap-in				•
Bushing	•	•	•	
PC Thru-hole	•			







SERIES	A	н	PL	
Switch Type	4 & 5 Tumbler	4 & 6 Tumbler	5 Tumbler	
Lock	Metal	Metal	Plastic	
Cam			•	
Miniature			•	
Anti-static	•			
Momentary				
Poles	1 - 4	1 & 2		
Indexing	30°, 45° & 90°	45° & 90°	90°	
Max. Current	2.5 Amps	12 Amps		
Panel Mount Options				
Snap-in			•	
Bushing	•	•		
Thru-hole	•			



Y SERIES

4, 5 & 6 Tumbler Switchlocks

Features / Benefits

Anti-static switch—exceeds 20 KV DC static resistance Momentary models available Wire leads and harnesses available

Contact Rating:

4 AMPS @ 125 V AC or 28 V DC, 2 AMPS @ 250 V AC (UL/CSA)

Electrical Life 10,000 make-and-break cycles at full load

Typical Applications

Point-of-sale terminals Cash registers Computers

PART NUMBER	Function	Keying	Lock Type	Termination	
Y201132C203NQ	DP, 90°, keypull pos. 1	Two nickel plated brass keys (4 & 5 tumbler) or two die cast zinc alloy keys with chrome plating (6 tumbler)	4 Tumbler lock with detent	Solder lug with hole	
Y1011U2C203NQ	SP, 90°, keypull pos. 1 & 2	Two nickel plated brass keys (4 & 5 tumbler) or two die cast zinc alloy keys with chrome plating (6 tumbler)	4 Tumbler lock with detent	Solder lug with hole	
Y101132C203NQ	SP, 90°, keypull pos. 1	Two nickel plated brass keys (4 & 5 tumbler) or two die cast zinc alloy keys with chrome plating (6 tumbler)	4 Tumbler lock with detent	Solder lug with hole	



H SERIES

4 & 6 Tumbler Power Switchlocks

Features / Benefits

Positive detent
Multi-pole and multi-position
Snap-together assembly
Power switching

Contact Rating:

Silver: 12 AMPS @ 125 V AC, 6 AMPS @ 250 V AC, 1 AMP @ 125 V DC (UL/CSA)

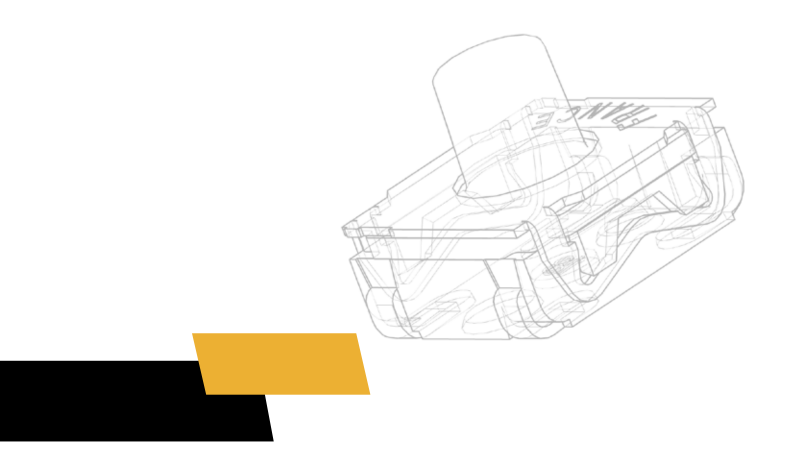
Gold: 0.4 VA Max. @ 20 V AC or DC Max.

Electrical life 10,000 make-and-break cycles at full load

Typical Applications

Machine controls Elevators

PART NUMBER	Function	Keying	Lock Type	Termination	Termination	
H1011U2F205NQ	SP, 90° Index, keypull pos. 1 & 2	Two nickel plated brass keys	4 Tumbler lock with detent	Quick connect	Silver	
H201132F205NQ	DP, 90° Index, keypull pos. 1	Two nickel plated brass keys	4 Tumbler lock with detent	Quick connect	Silver	
H200AA2F205NQ	DP, 45° Index, keypull pos. 1, 2 & 3	Two nickel plated brass keys	4 Tumbler lock with detent	Quick connect	Silver	



PRODUCT SELECTION GUIDE

Tactile Switches

C&K offers a broad range of miniature tactile, ultra-miniature tactile and micro miniature tactile switches for printed circuit board mounting. Available in J bend, gull wing, illuminated, sealed, low-profile, low-noise, SMT and through hole versions, C&K's tactile switches are designed for the most demanding applications.

www.ckswitches.com Americas +1 617 969 3700

Asia +852 3713 5288 Europe +33 1 60 24 51 51















Surface Mount								
SERIES	КХТ 3	кмто	KMT2	KMR2-9	KMS	PTS525	PTS526	
Size on PCB L x W (mm)	3 x 2	3 x 2.6	3 x 2.6	4.2 x 2.8	4.2 x 3.55	5.2 x 5.2	5.2 x 5.2	
Total Height (mm)	0.6	0.65	0.65	1.9 / 2.5	1.42	0.8 and 1.5	0.8 / 1.5 / 1.7 / 2.0	
Travel (mm)	0.13	0.15	0.15	0.2 to 0.35	0.25 to 0.3	0.25	0.25	
Actuation Force (N)	100 gf / 160 gf / 240 gf / 330 gf	1.0 / 1.6 / 2.3 / 3.4	1.0 / 1.6	1.2 / 2.0 / 3.0 / 4.0	2.0 / 3.0	160 gf / 260 gf	160 gf / 260 gf / 320 gf	
Contact Type	Silver	Silver	Silver	Silver / Gold	Silver / Gold	Silver	Silver	
Max. Voltage (V)	15	32	32	32	32	15	12	
Max. Switching Power (VA)	0.5	0.5	0.5	1 / 0.2	1 / 0.2	0.3	0.6	
Life Cycles	300,000 / 500,000	300,000 / 600,000 / 1,000,000	150,000	100,000 / 300,000	100,000	200,000 to 1,000,000	150,000 to 500,000	
IP Rating	IP54	IP68	IP54	IP40 / IP67	IP40	IP40	IP40	















Surface Mount								
SERIES	PTS530	PTS540	PTS810	PTS815	PTS820	PTS830	PTS840	
Size on PCB L x W (mm)	4.5 x 4.5	3.7 x 3.7	4.2 x 3.2	4.2 x 3.2	3.9 x 2.9	3.5 x 2.6	3.5 x 3.55	
Total Height (mm)	0.55 and 0.65	0.35	2.5	2.5	1.5 / 2.0 / 2.5	1.4	1.35	
Travel (mm)	0.2	0.15	0.15 / 0.2	0.2	0.2	0.15	0.2	
Actuation Force (N)	100 gf / 160 gf / 200 gf / 260 gf / 400 gf / 600 gf	160 gf / 230 gf	160 gf / 260 gf / 400 gf / 600 gf	180 gf / 250 gf / 400 gf	160 gf / 250 gf	160 gf / 450 gf	160 gf / 220 gf	
Contact Type	Silver	Silver	Silver	Silver	Silver	Silver	Silver	
Max. Voltage (V)	12	12	16	12	12	12	12	
Max. Switching Power (VA)	0.6	0.6	0.8	0.6	0.6	0.6	0.6	
Life Cycles	150,000 to 1,000,000	300,000 to 500,000	50,000 to 150,000	100,000	100,000 to 200,000	200,000 to 1,000,000	100,000	
IP Rating	IP40	IP40	IP40	IP40	IP40	IP40	IP40	















Surface Mount Thru-Hole	e Options				
SERIES	KSR	KSS	KSC4V2	KSC1-10	KSC DCT
Size on PCB L x W (mm)	7.15 x 3.8 / 7.3 x 3.8	5.5 x 4.4	2 holes ø 1.1 / 2 pads 1.5 x 0.8	J 6.8 x 6.2 G 10 x 6.2	6.8 x 6.2
Total Height (mm)	2.5	1.7	5.0*		5.2
Travel (mm)	0.3 to 0.5	0.3	0.7*	0.20 to 0.75 *	0.85
Actuation Force (N)	1.2 / 2.0 / 3.0 / 45	2/2.5/4	3.5*	1.1 to 5.5 *	4.75
Contact Type	Silver / Gold	Silver / Gold	Silver / Gold	Silver / Gold	Silver
Max. Voltage (V)	32	32	32	32	32
Max. Switching Power (VA)	1 / 0.2	1 / 0.2	1 / 0.2	1 / 0.2	1
Life Cycles	100,000 / 200,000	100,000	300,000	100,000 to 1,000,000	300,000
IP Rating	IP50	IP40	IP67	IP67	IP67













SERIES	KSC PF	KSC OF	KSC TE	KSC SLT	KSE	KT
Size on PCB _ x W (mm)	6.8 x 6.2	6.8 x 6.2	6.8 x 6.2	6.8 x 6.2	6.8 x 6.2	SA 7.5 x 5 SA2 7.5 x 7
Total Height mm)	5.2	5.2	3.5	5	3.1 / 4.3	6.6 / 7.11 with tab
Travel (mm)	0.5 to 1.0	0.5 to 0.75	0.25 to 0.35	1.35	0.3	0.3 to 0.5
Actuation Force N)	1.7 to 6.25	1.65 / 4	1.6 to 4	2.4 / 3.5	1.5 / 2.25	3
Contact Type	Silver	Silver	Silver	Silver / Gold	Silver	Silver / Gold
Max. Voltage (V)	32	32	24	32	32	50
Max. Switching Power (VA)	1	1	0.03	1 / 0.2	1	1 / 0.2
ife Cycles	300,000 to 1,000,000	300,000 to 1,000,000	5,000,000 to 10,000,000	200,000	300,000	100,000
P Rating	IP67	IP 67	IP67	IP40	IP67	













							_
Surface Mount Thru-Hole	Options						
SERIES	K5AT	К8	K5V	KSF/KSI	KSA	KSA-V	
Size on PCB L x W (mm)	G 8.4 x 10.8	G 8.4 x 10.8	8 x 9 x 17 / 9 x 13	7.62 x 5.08	7.62 x 5.08	7.62 x 2.54	
Total Height (mm)	6.1	6	9 / 13	2.6	4.7 button option	8	
Travel (mm)	0.5	0.45	1.2	0.3 to 0.5	0.3 to 0.5	0.3 to 0.5	
Actuation Force (N)	4.0	4.0	4.0	1.3 / 1.6 / 3.0 / 5.0	1.3 / 3.0 / 5.0	1.3 / 3.0 / 5.0	
Contact Type	Gold	Silver	Gold	Silver / Gold	Silver / Gold	Silver / Gold	
Max. Voltage (V)	32	32	32	32	32	32	
Max. Switching Power (VA)	1	1	1	1 / 0.2			
Life Cycles	100,000	300,000	25,000	100,000	100,000	100,000	
IP Rating	IP40	IP40	IP40	IP60	IP60	IP60	













	Options						
SERIES	KSA MKII	KSL	KSL-V	KSJ	KSJ-V	PTS636	
Footprint	7.62 x 5.08	7.62 x 5.08	7.62 x 2.54	7.62 x 5.08	7.62 x 2.54	6 x 3.5	
Total Height (mm)	4.7	9.9	8	6.65	8	2.5 / 4.3 / 5.0	
Travel (mm)	0.3 to 0.5	0.3 to 0.5	0.3 to 0.5	0.55 to 0.7	0.55 to 0.7	0.25 to 0.30	
Actuation Force (N)	1.3 / 3.0 / 5.0	1.3 / 3.0	1.3 / 3.0	2.0 / 3.0	2.0 / 3.0	130 gf /180 gf / 250 gf / 320 gf	
Contact Type	Silver / Gold	Silver / Gold	Silver / Gold	Silver / Gold	Silver / Gold	Silver	
Max. Voltage (V)	32	32	32	32	32	12	
Life Cycles	100,000 / 1,000,000	100,000	100,000	100,000	100,000 / 30,000	20,000 to 100,000	
IP Rating	IP67	IP60	IP60	IP60	IP60	IP40	













Surface Mount Thru-Hole	Options						
SERIES	PTS641	PTS645	PTS645-V	PTS647	PTS125	ITS	
Footprint	6,3 x 6.4	6 x 6	7.0 x 7.9	4.5 x 4.5	12 x 12	Variety of sizes available	
Total Height (mm)	2.5 / 3.1 / 3.4	4.3 / 5.0 / 7.0 / 7.3 / 9.5 / 13.0	7.0	3.8 / 5.0 / 7.0	4.3 / 7.3 / 8.5 / 12.0	6.2 / 7.0 / 7.1 / 7.2	
Travel (mm)	0.20 / 0.30	0.25	0.25	0.25	0.30	0.25	
Actuation Force (N)	160 gf / 250 gf / 320 gf	1.3 / 1.6 / 2.0 / 2.6	1.0 / 1.6	100 gf / 180 gf / 250 gf	1.8 / 2.5	160 gf	
Contact Type	Silver	Silver	Silver	Silver	Silver	Silver	
Max. Voltage (V)	12	12	12	12	12	12	
Life Cycles	100,000	100,000 / 1,000,000	100,000	100,000	200,000 / 1,000,000	50,000	
IP Rating	IP40	IP40	IP40	IP40	IP40	IP40	



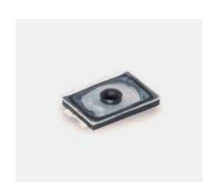








Surface Mount Thru-Hole	Options				
SERIES	ILS	NANOT	PTS841	RK	TLS
Footprint	Variety of sizes available	2.1 x 1.65 / 2.2 x 1.7	3.6 x 3.5	4.5 x 4.5 / 4.2 x 3.2 / 3.5 x 2.6	8.6 x 8.4
Total Height (mm)	7.0 / 7.2 / 9.0	0.55 / 1.65	1.25	0.55 / 2.5 / 1.4	3.95
Travel (mm)	0.25	0.1	0.2	0.15 0.2	0.75 0.9
Actuation Force (N)	180 gf / 250 gf	100 gf / 180 gf / 240 gf	180 gf / 250 gf	160 gf / 180 gf / 250 gf / 400 gf / 450 gf / 540 gf	4/7/10
Contact Type	Silver	Silver	Silver	Silver	Silver
Max. Voltage (V)	12	15	12	12 to 15	16
Life Cycles	100,000	200,000 / 300,000	100,000	100,000 to 500,000	300,000 to 1,000,000
IP Rating	IP40	IP67	IP40		IP54



KXT3 SERIES

Ultra Low Profile Top Actuated Tact Switches

Features / Benefits

Smallest footprint 3.0 x 2.0 mm 0.6 mm thickness High number of cycles

Typical Applications

Wearable electronics In-ear headphones, earbuds Portable electronics Hearing aids

PART NUMBER	Operating Force	Contact Material	Operating Life	Travel	
KXT 311 LHS	100 ± 50 gf	Silver	300,000 cycles	0.13 ± 0.05 mm	
KXT 321 LHS	160 ± 50 gf	Silver	500,000 cycles	0.13 ± 0.05 mm	
KXT 331 LHS	240 ± 70 gf	Silver	500,000 cycles	0.13 ± 0.05 mm	



KMTO SERIES

Nano-miniature SMT Top Actuated Tact Switches

Features / Benefits

3.0 x 2.06 mm footprint IP68
Ultra low current capabilities

Typical Applications

Mobile phones
Hearing aids
MP3 accessories
Bluetooth headset

PART NUMBER	Operating Force	Contact Material	Operating Life	Travel
KMT011NGJ LHS	1.0 ± 0.25 N	Silver	300,000 cycles	0.15 ± 0.1 mm
KMT031NGJ LHS	3.4 ± 0.25 N	Silver	300,000 cycles	0.15 ± 0.1 mm
KMT071NGJ LHS	2.3 ± 0.25 N	Silver	300,000 cycles	0.15 ± 0.1 mm



KMR SERIES

Microminiature SMT Top Actuated

Features / Benefits

IP40 or IP67 sealing Optional ground pin Ultra low current capabilities Heights: 1.9 mm & 2.5 mm

Typical Applications

Automotive
Consumer
Industrial electronics
Medical equipment

PART NUMBER	Operating Force	Contact Material	Operating Life	Travel	
KMR211G LFS	1.2 ± 0.30 N	Silver	200,000 cycles	0.20 ± 0.1 mm	
KMR621NG LFS	2.0 ± 0.50 N	Silver	200,000 cycles	0.25 ± 0.1 mm	
KMR73N1G LFS	3.0 ± 0.75 N	Silver	150,000 cycles	0.25 ± 0.1 mm	



KMS SERIES

Microminiature SMT Side Actuated

Features / Benefits

Compact size
Excellent tactile feel
Positioning pegs for stability
IP40 sealing

Typical Applications

Medical handheld monitors
Consumer electronics
Telecommunication networks

PART NUMBER	Operating Force	Contact Material	Operating Life	Travel
KMS221G LFS	2.0 ± 0.5 N	Silver	100,000 cycles	0.25 ± 0.15 mm
KMS231G LFS	3.0 ± 0.6 N	Silver	100,000 cycles	0.30 ± 0.15 mm



PTS526 SERIES

Microminiature SMT Top Actuated

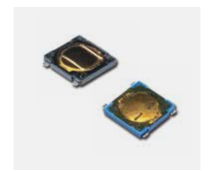
Features / Benefits

5.2 x 5.2 mm footprint Variable thickness Commercial grade

Typical Applications

IoT devices
Home automation
Remote controls

PART NUMBER	Operating Force	Total Height	Operating Life
PTS526 SM 08 SMTR2 LFS	160 gf	0.8 mm	500,000 cycles
PTS526 SK G 15J SMTR2 LFS	250 gf	1.5 mm	200,000 cycles
PTS526 SP 20 SMTR2 LFS	320 gf	2.0 mm	100,000 cycles



PTS530 SERIES

Ultra Low Profile SMT Top Actuated

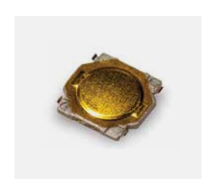
Features / Benefits

4.5 x 4.5 mm footprint 0.55 mm thickness High number of cycles Symbol line identification

Typical Applications

MP3 accessories Bluetooth headset Remote controls Garage door opener

PART NUMBER	Termination Style	Operating Force	Operating Life	Travel	
PTS530GM055SMTRLFS	Gull wing	160 ± 30 gf	1,000,000 cycles	0.2 mm - 0.1 /+ 0.15 mm	
PTS530GK055SMTRLFS	Gull wing	260 ± 30 gf	200,000 cycles	0.2 mm - 0.1 /+ 0.15 mm	



PTS540 SERIES

Microminiature SMT Top Actuated

Features / Benefits

3.7 x 3.7 mm footprint High number of cycles 0.35 mm thickness

Typical Applications

MP3 accessories
Bluetooth headset
Remote controls

PART NUMBER	Total Height	Operating Force	Operating Life	Travel
PTS540JM035SMTRLFS	0.35 mm	160 ± 50 gf	500,000 cycles	0.15 +/- 0.1 mm
PTS540JK035SMTRLFS	0.35 mm	230 ± 50 gf	300,000 cycles	0.15 +/- 0.1 mm



PTS815 SERIES

Microminiature SMT Top Actuated

Features / Benefits

4.2 x 3.2 mm footprint 2.5 mm thickness Commercial grade

Typical Applications

IoT devices

Home automation

Remote controls

PART NUMBER	Actuator Color	Operating Force	Operating Life
PTS815 SJM 250 SMTR LFS	White	180 ± 50 gf	100,000 cycles
PTS815 SJK 250 SMTR LFS	White	250 ± 50 gf	50,000 cycles
PTS815 SJG 250 SMTR LFS	Black	400 ± 100 gf	100,000 cycles



PTS820 SERIES

Microminiature SMT Top Actuated

Features / Benefits

3.9 x 2.9 mm footprint Three different heights High number of cycles Reduced footprint

Typical Applications

Control panels Nomad devices Remote controls Keyless entry system

PART NUMBER	Total Height	Pegs	Operating Force	Operating Life	
PTS820J25MSMTRLFS	2.5 mm	No	160 ± 50 gf	200,000 cycles	
PTS820J25KSMTRLFS	2.5 mm	No	250 ± 50 gf	100,000 cycles	



PTS840 SERIES

Microminiature SMT Side Actuated

Features / Benefits

 $3.5 \times 3.55 \ \text{mm}$ footprint Front PIP leads option for strong shear resistance ESD pin option

Typical Applications

Nomad devices
Remote controls
Personal health diagnostics
Consumer electronics

PART NUMBER	Operating Force	Operating Life	Ground	Termination Style	Pegs	
PTS840PMSMTR LFS	160 gf -40/+70 gf	100,000 cycles	No	Pin in paste	No	
PTS840GMPSMTR LFS	160 gf -40/+70 gf	100,000 cycles	No	Gull wing	Yes	
PTS840GKPSMTR LFS	220 gf -70/+80 gf	100,000 cycles	No	Gull wing	Yes	
PTS840ESDPMSMTR LFS	160 gf -40/+70 gf	100,000 cycles	Yes	Pin in paste	No	



KSR SERIES

Microminiature SMT Top Actuated

Features / Benefits

4 actuation forces N.O. and N.C. Rubber actuator IP50 sealed

Typical Applications

Automotive Medical equipment Industrial electronics Smart meters

PART NUMBER	Operating Force	Contact Material	Switch Function	Operating Life	Travel
KSR221G LFS	2.2 N	Silver	Normally open	100,000 cycles	0.30 ± 0.15 mm
KSR231G LFS	3.0 N	Silver	Normally open	100,000 cycles	0.35 ± 0.15 mm
KSR251G LFS	4.5 N	Silver	Normally open	100,000 cycles	0.50 ± 0.15 mm
KSR223G NC LFG	2.0 N	Gold	Normally closed	50,000 cycles	0.30 ± 0.15 mm
KSR221G NC LFS	2.25 N	Silver	Normally closed	30,000 cycles	0.30 ± 0.15 mm

Tactile Switches Product Selection Guide



KSS SERIES

Subminiature SMT Side Actuated

Features / Benefits

Low profile 3 actuation forces IP40 sealed

Typical Applications

Mobile phone Industrial electronics Health diagnostic electronics

PART NUMBER	Operating Force	Contact Material	Switch Function	Operating Life	Travel
KSS221G LFS	2.0 ± 0.5 N	Silver	Normally open	100,000 cycles	0.30 ± 0.15 mm
KSS231G LFS	2.5 ± 0.5 N	Silver	Normally open	100,000 cycles	0.30 ± 0.10 mm
KSS241G LFS	4.0 ± 1 N	Silver	Normally open	100,000 cycles	0.30 ± 0.15 mm



KSC4V2 SERIES

Side Actuated Sealed Tact Switches

Features / Benefits

Full SMT compatible side actuated Haptic adaptability Pin in paste terminations IP67

Typical Applications

Automotive Industrial Telecommunication networks Network infrastructure and IT

PART NUMBER	Operating Force	Contact Material	Operating Life	Travel
KSC441V2SPD LFS	3.5 ± 1.0 N	Silver	300,000 cycles	0.7 ± 0.2 mm

Other options: height, force, travel, operating life available on request

Tactile Switches Product Selection Guide



KSC SERIES

Sealed Tact Switches for SMT

Features / Benefits

Full SMT compatible side actuated Haptic adaptability Pin in paste terminations IP67

Typical Applications

Automotive Industrial Telecommunication networks Network infrastructure and IT

PART NUMBER	Operating Force (Min /Max)	Actuator Height	Operating Life	Travel
KSC241J LFS	3.5 ± 0.9 N	3.5 ± 0.2 mm	300,000 cycles	0.5 ± 0.2 mm
KSC321J LFS	1.6 N	3.47 ± 0.2 mm	300,000 cycles	0.2 +0.3 mm
KSC441J 70SH LFS	4 ± 1 N	5.2 ± 0.2 mm	300,000 cycles	0.75 ± 0.25 mm
KSC441J ST2 LFS	3.4 ± 1 N	5.2 ± 0.2 mm	300,000 cycles	0.35 ± 0.20 mm
KSC641J LFS	3.4 ± 1 N	7.7 ± 0.2 mm	300,000 cycles	0.4 ± 0.2 mm
KSC841J OL LFS	3.4 ± 0.85 N	4.9 ± 0.2 mm	300,000 cycles	0.4 ± 0.2 mm
KSC941J LFS	3.4 ± 0.85 N	7.7 ± 0.2 mm	300.000 cycles	0.4 ± 0.2 mm



KSC-DCT SERIES

Dual Circuit Technology Tact Switches

Features / Benefits

SPDT NC-NO function Silicone actuator J or G terminations IP67

Typical Applications

Automotive

Medical equipment
Industrial electronics

PART NUMBER	Operating Force	Contact Material	Operating Life	Travel	
KSC441J DCT 70SH LFS	4.75 ± 1.25 N	Silver	300,000 cycles	0.85 + 0.35 / - 0.25 mm	
KSC441G DCT 70SH LFS	4.75 ± 1.25 N	Silver	300,000 cycles	0.85 + 0.35 / - 0.25 mm	



KSC-PF SERIES

Potting Friendly Tact Switches

Features / Benefits

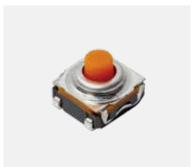
Extended cage Silicone actuator J or G terminations IP67

Typical Applications

Automotive

Medical equipment
Industrial electronics

PART NUMBER	Operating Force	Contact Material	Operating Life	Travel
KSC422J 70SH LFS PF	1.8 ± 0.45 N	Silver	1,000,000 cycles	0.5 ± 0.25 mm
KSC441G 70SH LFS PF	4 ± 1 N	Silver	300,000 cycles	0.65 ± 0.25 mm
KSC461J 70SH LFS PF	6.25 ± 1.75 N	Silver	300,000 cycles	0.75 ± 0.25 mm



KSC OF SERIES

Overload Friendly Tactile Switches

Features / Benefits

6.2 x 6.2 x 5.1 mm form factor SMT versions J leads Life time of 300,000 cycles at 20N actuation and 1 time overload at 200N

Typical Applications

Consumer Power tool Industrial Medical Automotive

PART NUMBER	Operating Force	Contact Material	Operating Life	Travel
KSC421G 70SH LFS OF	1.65	Silver	300,000 cycles	0.5
KSC441J 70SH LFS OF	4	Silver	300,000 cycles	0.5



KSC TE SERIES

Tireless Endurance Tactile Switches

Features / Benefits

6.2 x 6.3 mm form factor SMT versions J leads 1.6N, 2.8N & 4N actuation forces

Typical Applications

Elevator
Game controller
Industrial
Mouse and peripherals for computers
Barcode scanner

PART NUMBER	Operating Force	Contact Material	Operating Life	Travel	
KSC2 TE 01J LFS	1.6	Silver	10,000,000 cycles	0.25	
KSC2 TE31J LFS	2.8	Silver	5,000,000 cycles	0.30	
KSC2 TE 41J LFS	4	Silver	5,000,000 cycles	0.35	

Tactile Switches Product Selection Guide



KSC SLT SERIES

Long Travel Low Sound Tactile Switches

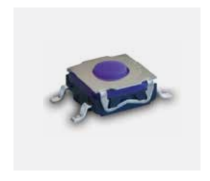
Features / Benefits

Actuator height 5.0 mm IP40 6.2 x 6.2 form factor

Typical Applications

Automotive interior

PART NUMBER	Operating Force	Contact Material	Operating Life	Travel	
KSC SLT 221G LFS	2.4	Silver	200,000 cycles	1.35	
KSC SLT 223J LFS	2.4	Gold	200,000 cycles	1.35	
KSC SLT 241J LFS	3.2	Silver	200,000 cycles	1.35	



KSE SERIES

High Performance Sealed Tact Switches

Features / Benefits

Low profile IP67 Height 3.1 mm & 4.3 mm

Typical Applications

Smart meters

Home appliances / Consumer electronics
Industrial electronics
Telecommunications

PART NUMBER	Operating Force	Operating Life	Travel	
KSEM31J LFS	1.5 ± 0.5 N	300,000 cycles	0.3 + 0.1/-0.2 mm	
KSEK43G LFS	2.25 ± 0.75 N	300,000 cycles	0.30 ± 0.2 mm	



KT SERIES

SMT Tact Switches

Features / Benefits

Rubber or hard plastic actuator

Press fit or snap fit caps

Easy to pick & place with top plate tab

Typical Applications

Telecommunications
Computer products
Instrumentation

PART NUMBER	Actuator	Orientation	Mounting Bracket	Contact Material	Termination	
KT11 B2 SAM 34 LFS	Soft 2.24 mm	Side actuated		Silver	SMT	
KT11 P3 SA1M 34 LFS	Hard 1.12 mm	Side actuated	Front solder pad	Silver	SMT	
KT11 P4 SA2M 35 LFG	Hard 3.96 mm	Side actuated	Solder pad and pick & place	Gold	SMT	
KT11 B0 SA3M 34 LFS	Soft flush	Side actuated	Pick and place tab	Silver	SMT	
KT11 P3 SM 34 LFS	Hard 1.12 mm	Top actuated	Gull wing	Silver	SMT	



PTS641 SERIES

Miniature SMT Top Actuated

Features / Benefits

6.3 x 6.3 mm footprint Multiple heights Ground pin option

Typical Applications

Metering White goods Home and garden equipment

PART NUMBER	Total Height	Operating Force	Operating Life	Ground Pin	
PTS641SM31SMTR2LFS	3.1 mm	160 gf	100,000 cycles	No	
PTS641TK25SMTR2LFS	2.5 mm	250 gf	100,000 cycles	No	

Tactile Switches Product Selection Guide



PTS645 SERIES

Miniature SMT / THT Top / Side Actuated

Features / Benefits

Compact size 6 x 6 mm Variety of actuator lengths Choice of actuator force

Typical Applications

Computer products Industrial Consumer products Instrumentation

PART NUMBER	Total Height	Operating Force	Operating Life	Termination
PTS645SL43SMTR92 LFS	4.3 mm	130 gf	100,000 cycles	SMT
PTS645VH58-2 LFS	6.2 mm	200 gf	100,000 cycles	Vertical



PTS647 SERIES

4.5 mm Tact Switches

Features / Benefits

Compact size 4.5 x 4.5 mm SMT terminals Different actuator heights Choice of actuation forces

Typical Applications

Consumer Industrial control panels Computer products

PART NUMBER	Total Height	Operating Force	Operating Life	Travel
PTS647SN50SMTR2 LFS	5.0 mm	100 gf	100,000 cycles	0.25 ± 0.15 mm



PTS125 SERIES

Miniature SMT Top Actuated

Features / Benefits

12 x 12 mm Four different heights THT and SMT termination Snap fit actuator option

Typical Applications

Computer products Industrial Consumer products Instrumentation

PART NUMBER	Total Height	Operating Force	Operating Life	Termination	
PTS125SJM73 SMTR-2 LFS	7.3 mm	180 gf	200,000 cycles	SMT	
PTS125SK43-2 LFS	4.3 mm	250 gf	200,000 cycles	ТНТ	



ITS SERIES

Illuminated Pushbuttons

Features / Benefits

Vertical and right angle
Thru-hole and SMT models
Multiple caps and legends
Several LED colors and bi-color options

Typical Applications

Consumer electronics Server / Storage Medical devices

Test / Measurement / Instrumentation

PART NUMBER	LED Color	Mounting Style / Termination	Operating Life	Operating Force
ITS10FV1ST	Red	Vertical thru-hole	50,000 cycles	160gf ± 50 gf
ITS13FV2SR	Red / Green	Vertical SMT gull wing	50,000 cycles	160gf ± 50 gf
ITS50FV3SR	White	Vertical SMT gull wing with J bend LED	50,000 cycles	160gf ± 50 gf
ITS23FR1ST	Yellow / Green	Right angle thru-hole	50,000 cycles	160gf ± 50 gf
ITS40FR2ST	Blue	Right angle thru-hole 2.5 mm leads	50,000 cycles	160gf ± 50 gf



ILS SERIES

Integrated LED Tact Switches

Features / Benefits

Red, yellow green, blue, white and green LED IP40
THT versions

Typical Applications

Video broadcast systems Servers Software defined radio/ receivers

PART NUMBER	LED Color	Mounting Style / Termination	Operating Life	Operating Force	
ILSTC18060	7N	Brass	500,000 cycles	0.9 mm	
ILSTC25060	10N	Brass	300,000 cycles	0.9 mm	
ILSTB18010	4N	Brass	1,000,000 cycles	0.9 mm	
ILSTB25030	4N	Brass	1,000,000 cycles	0.75 mm	
ILSTB18050	6N	Brass	500,000 cycles	0.75 mm	



NANOT SERIES

Nano Size Tact Switches for SMT

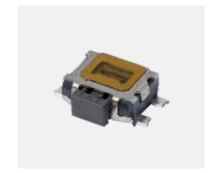
Features / Benefits

SMT and PIP versions $2.1 \times 1.65 \times 0.55 \text{ mm \& } 2.2 \times 1.7 \times 1.65 \text{ mm form factor IP67}$

Typical Applications

Hearing aids
Sport & health monitoring watches
IoT
Headsets

PART NUMBER	Operating Force	Contact Material	Operating Life	Travel
NANOT100AS	100 gf	Copper alloy	200,000 cycles	0.1 mm
NANOT160AS	160 gf	Copper alloy	300,000 cycles	0.1 mm
NANOT240AS	240 gf	Copper alloy	200,000 cycles	0.1 mm
NANOT240BP	240 gf	Copper alloy	200,000 cycles	0.1 mm
NANOT160BS	160 gf	Copper alloy	300,000 cycles	0.1 mm



PTS841 SERIES

Microminiature SMT Side Actuated

Features / Benefits

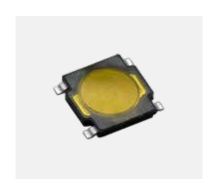
3.6 x 3.5 form factor Height 1.25 mm IP40

Typical Applications

IoT devices Portable devices Remote controls Wearables

PART NUMBER	Operating Force	Operating Life	Ground	Termination Style	Pegs
PTS841 GM SMTR LFS	180 gf	100,000 cycles	No	Gull wing	No
PTS841 GMP SMTR LFS	180 gf	100,000 cycles	No	Gull wing	Yes
PTS841 GKP SMTR LFS	250 gf	100,000 cycles	No	Gull wing	Yes
PTS841 ESD GK SMTR LFS	250 gf	100,000 cycles	Yes	Gull wing	No
PTS841 ESD GMP SMTR LFS	180 gf	100,000 cycles	Yes	Gull wing	Yes

Tactile Switches Product Selection Guide



RK SERIES

Microminiature SMT Top Actuated Tact Switches

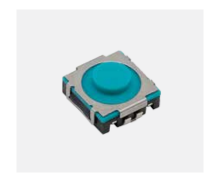
Features / Benefits

Low profile & microminiature package SMT termination Hard actuator

Typical Applications

Keyfob Navigation Health monitoring

PART NUMBER	Operating Force	Contact Material	Operating Life	Travel
RKA2SGM055SMTR LFS	0.55 mm	160 gf	500,000 cycles	0.2 mm
RKA2SGK055SMTR LFS	0.55 mm	250 gf	200,000 cycles	0.2 mm
RKB2SJK250SMTR LFS	2.5 mm	250 gf	50,000 cycles	0.2 mm
RKB2SJG250SMTR LFS	2.5 mm	400 gf	100,000 cycles	0.2 mm
RKC GG140 SMTR LFS	1.4 mm	450 gf	200,000 cycles	0.15 mm



TLS SERIES

Soft Sound Tact Switches

Features / Benefits

Soft sound and long travel

Soft actuator & pre-travel for an easier tolerance management with possible pre-load

SMT versions J leads

Typical Applications

Automotive interior controls

PART NUMBER	Operating Force	Contact Material	Operating Life	Travel
RKA2SGM055SMTR LFS	7N	Brass	500,000 cycles	0.9 mm
RKA2SGK055SMTR LFS	10N	Brass	300,000 cycles	0.9 mm
RKB2SJK250SMTR LFS	4N	Brass	1,000,000 cycles	0.9 mm
RKB2SJG250SMTR LFS	4N	Brass	1,000,000 cycles	0.75 mm
RKC GG140 SMTR LFS	6N	Brass	500,000 cycles	0.75 mm



K5AT SERIES

Illuminated Tact Switches

Features / Benefits

High bright LEDs Reduced space usage on board

Typical Applications

Network infrastructure, servers Medical

PART NUMBER	Operating Force	Contact Material	LED	Travel	Termination	
K5AT WH 43 G	4 N	Gold	White	0.5 mm	SMT	
K5AT GA 43 G	4 N	Gold	Green	0.5 mm	SMT	



K8 SERIES

Lighted SMT Tact Switches with Rugged LED Mounting Process

Features / Benefits

LED qualified for automotive applications Various LED options No light perturbation Sound and haptic Various climatic classes

PART NUMBER	Operating Force	Operating Life	Travel
K8xx41G LFS*	4 N	300,000 cycles	0.45 ± 0.15 mm



K5V SERIES

Illuminated Tact Switches

Features / Benefits

High bright LEDs Reduced space usage on board Excellent ergonomics

Typical Applications

Network infrastructure, servers Automotive Medical

PART NUMBER	Operating Force	Contact Material	LED	Travel	Termination	
K5V 1 BU 43 T	4 N	Gold	Blue	1.2 mm	PC thru-hole	
K5V 1 BA 43 T P3	4 N	Gold	Blue-Amber	1.2 mm	PC thru-hole	
K5V 1 YG 43 T	4 N	Gold	Yellow-Green	1.2 mm	PC thru-hole	
K5V 5 WH 43 G	4 N	Gold	White	1.2 mm	SMT	
K5V 4 BU 43 G P3	4 N	Gold	Blue	1.2 mm	SMT	



KSA / KSJ SERIES

High Performance Sealed Tact Switches

Features / Benefits

Designed for automatic or manual insertion Cambered terminals to ensure self retention Large choice of caps

Typical Applications

Automotive Industrial Telecommunication networks

PART NUMBER	Operating Force	Contact Material	Operating Life	Travel	
KSA0M411 LFTR	3 ± 0.75 N	Silver	100,000 cycles	0.6 ± 0.2 mm	
KSA0M211 LFTR	1.4 ± 0.4 N	Silver	100,000 cycles	0.5 ± 0.2 mm	
KSJ0M41180SH LFTR	3.3 ± 0.8 N	Silver	100,000 cycles	0.55 ± 0.25 mm	



PTS636 SERIES

6.0 x 3.5 Top Actuated

Features / Benefits

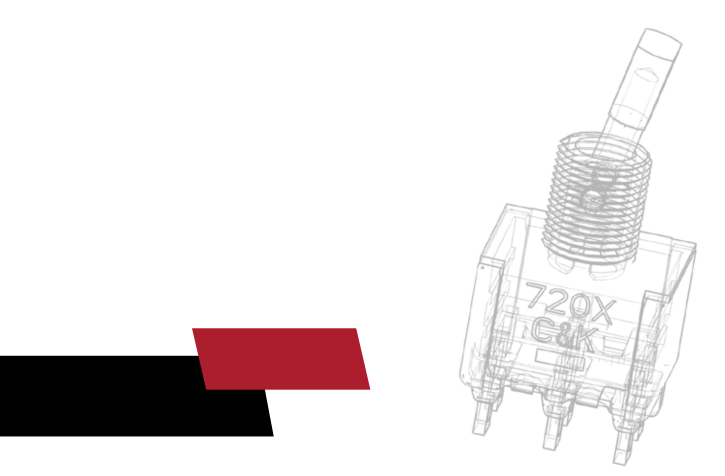
6.0 x 3.5 mm footprint Multiple heights THT or SMT type Commercial grade

Typical Applications

loT devices
Home automation
Remote controls

PART NUMBER	Total Height	Lead shape	Operating Force	Operating Life	Travel
PTS636 SK25 SMTR LFS	2.5 mm	Gull wing	250 ± 50 gf	100,000 cycles	0.25 mm ± 0.1 mm
PTS636 SM43J SMTR LFS	4.3 mm	J lead	180 ± 50 gf	50,000 cycles	0.30 mm ± 0.1 mm
PTS636 SL50 LFS	5.0 mm	ТНТ	130 ± 50 gf	50,000 cycles	0.30 mm ± 0.1 mm

Toggle Switches Product Selection Guide



PRODUCT SELECTION GUIDE

Toggle Switches

A toggle switch is an electrical switch that opens and closes an electrical circuit by moving a lever back and forth. C&K's large selection of toggle switches includes low voltage miniature, subminiature, and ultraminiature models, on up to high power 25A versions. With printed circuit board, SMT and bushing options, C&K toggle switches feature vertical, right angle and vertical right angle mounting brackets.

www.ckswitches.com Americas +1 617 969 3700



















		1900	Laketer		dohan	1		-	
SERIES	7000	MILITARY	E	ET	т	GT	9000	PT	ILT
Switch Type	Miniature	Miniature	Miniature	Sub-miniature	Sub-miniature	Ultraminiature	Power	Sealed power	Power
Poles / Throws	SPDT / DPDT / 3PDT / 4PDT	SPDT / DPDT	SPDT / DPDT / 3PDT	SPST / SPDT / DPDT	SPST / SPDT / DPDT	SPST / SPDT / DPST / DPDT	DPDT	SPST / SPDT / DPST / DPDT	SPST
Maximum Current: Silver / Gold	5 Amps	5 Amps	7.5 Amps 5 Amps	3 Amps 2 Amps	3 Amps 2 Amps	0.4 VA	10 Amps	25 Amps	20 Amps
Process Sealed			•	•		•		IP68	
PCB Mount Option	ns								
Vertical	•	•	•	•	•	•	•		
Right Angle	•	•	•	•	•	•			
Vertical Right Angle	•	•	•	•	•	•	•		
Surface Mount Op	otions								
Vertical						•			
Right Angle				•		•			
Panel Mount Option	ons								
Rear Mount	•	•	•		•		•	•	•
Terminations		I							
PCB Thru- hole	•	•	•	•	•	•	•		
Wire Wrap	•		•	•	•				
Solder Lug	•	•	•		•		•	•	
Quick Connect	•		•				•	•	•
Screw Lug								•	
Other Available Op	otions								
Support Brackets	•	•	•	•	•	•	•		
Snap-in Retention	•		•	•					
ESD Protection	•		•	•	•				
Tape & Reel				•		•			
Bushing Options									
10-48					•				
1/4-40	•	•	•		•		•		
15/32	•						•	•	
M6P 0.75	•								



7000 SERIES

Miniature Toggle Switches

Features / Benefits

Multi-pole and multi-position
Wide variety of actuator and termination options
Epoxy terminal-seal compatible with bottom wash cleaning

Contact Rating:

Gold 0.4 VA max. @ 20 V AC or DC max. Silver 5 AMPS @ 120 V AC or 28 V DC, 2 AMPS @ 250 V AC AC

Typical Applications

Telecommunications
Instrumentation
Medical equipment

PART NUMBER	Function	Actuator	Bushing	Mounting Style / Termination	Contact Material	Electrical Life
7101SYZQE	SPDT On-None-On	Round, .420" high	.350" high, threaded keyway	Solder lug	Silver	100,000 cycles
7201SYZQE	DPDT On-None-On	Round, .420" high	.350" high, threaded keyway	Solder lug	Silver	100,000 cycles
7103SYZQE	SPDT On-Off-On	Round, .420" high	.350" high, threaded keyway	Solder lug	Silver	40,000 cycles
7101SYCQE	SPDT On-None-On	Round, .420" high	.350" high, threaded keyway	PC thru-hole	Silver	100,000 cycles
7101P3YZQE	SPDT On-None-On	Flatted, anti-rotation, .450" high	.350" high, threaded keyway	Solder lug	Silver	100,000 cycles



MILITARY SERIES

MIL-S-83731 Toggle Switches

Features / Benefits

Qualified to MIL-S-83731 $50~\mu$ inch selective gold contact plating Epoxy sealed terminals for process compatibility

Typical Applications

Industrial / Process control Military / Aerospace Commercial aircraft Network systems Mass transportation

PART NUMBER	Function	Actuator	Bushing	Mounting Style / Termination	Contact Material	Electrical Life
M83731/9-231	SPDT On-None-On	Round, .420" high	.300" high, threaded keyway	Panel mount, Solder lug	Gold over nickel over silver over brass	20,000 cycles
M83731/9-211	SPDT On-Off-On	Round, .420" high	.300" high, threaded keyway	Panel mount, Solder lug	Gold over nickel over silver over brass	20,000 cycles
M83731/9-271	SPDT Mom-Off-Mom	Round, .420" high	.300" high, threaded keyway	Panel mount, Solder lug	Gold over nickel over silver over brass	20,000 cycles
M83731/9-261	SPDT On-None-Mom	Round, .420" high	.300" high, threaded keyway	Panel mount, Solder lug	Gold over nickel over silver over brass	20,000 cycles
M83731/10-231	DPDT On-None-On	Round, .420" high	.300" high, threaded keyway	Panel mount, Solder lug	Gold over nickel over silver over brass	20,000 cycles



E SERIES

Sealed Miniature Toggle Switches

Features / Benefits

Sealed against solder and cleaning process contaminants UL 94V-0 Nylon case and bushing ESD protection available

Contact Rating:

Gold 0.4 VA max. @ 20 V AC or DC max Gold over silver 0.4 VA MAX @20 V AC or DC MAX., 7.5 AMPS @125 V AC or 28 V DC, 3 AMPS @ 250 V AC DC Silver 7.5 AMPS @ 125 V AC or 28 V DC, 3 AMPS @ 250 V AC

Typical Applications

Telecommunications Instrumentation Medical equipment

PART NUMBERS	Function	Actuator	Bushing	Mounting Style / Termination	Contact Material	Electrical Life
E101MD1ABE	SPDT, On-None-On	.300" high	.250" high, unthreaded	Right angle, PC thru-hole	Gold	40,000 cycles
E105SD1CBE	SPDT, MomOff- Mom.	.500" high	.250" high, unthreaded	PC thru-hole	Gold	40,000 cycles
E101MD1AV2GE	SPDT, On-None-On	.300" high	.250" high, unthreaded	Vertical right angle, PC thru-hole	Gold over silver	40,000 cycles
E101MD1AQE	SPDT, On-None-On	.300" high	.250" high, unthreaded	Right angle, PC thru-hole	Silver	40,000 cycles
E103MD1ABE	SPDT, On-Off-On	.300" high	.250" high, unthreaded	Right angle, PC thru-hole	Gold	40,000 cycles



ET SERIES

Sealed Subminiature Toggle Switches

Features / Benefits

Sealed against solder and cleaning process contaminants ESD protection available Thru-hole and surface mount models Compact size and small footprint save PCB space

Contact Rating:

Gold 0.4 VA MAX. @ 20 V AC or DC MAX. Silver 3 AMPS @ 120 V AC or 28 V DC

Typical Applications

Telecommunications
Instrumentation
Medical equipment

PART NUMBER	Function	Actuator	Bushing	Mounting Style / Termination	Contact Material	Electrical Life	
ET01MD1SAPE	SPDT, On-None-On	.240" high	.177" high, unthreaded	Right angle, surface mount	Gold, matte tin	60,000 cycles	
ET01MD1CBE	SPDT, On-None-On	.240" high	.177" high, unthreaded	PC thru-hole	Gold	60,000 cycles	
ET01MD1ABE	SPDT, On-None-On	.240" high	.177" high, unthreaded	Right angle, PC thru- hole	Gold	60,000 cycles	
ET08LD1CBE	SPDT, On-None- Mom.	.320" high	.177" high, unthreaded	PC thru-hole	Gold	30,000 cycles	
ET21MD1AQE	DPDT, On-None-On	.240" high	.177" high, unthreaded	Right angle, PC thru- hole	Silver	60,000 cycles	



T SERIES

Subminiature Toggle Switches

Features / Benefits

Compact size—small footprint
Single and double pole models
PC and panel mount options available

Contact Rating:

Gold 0.4 VA MAX. @ 20 V AC or DC MAX. Silver options up to 3 AMPS @ 120 V AC or 28 V DC

Typical Applications

Telecommunications
Instrumentation
Medical equipment

PART NUMBER	Function	Actuator	Bushing	Mounting Style / Termination	Contact Material	Electrical Life
T102SHZQE	SPDT Off-None-On	.370" high	.220" high, threaded, flat	Solder lug	Silver	30,000 cycles
T101MH9ABE	SPDT On-None-On	.210" high	.220" high, unthreaded, flat	Right angle, PC thru-hole	Gold	60,000 cycles
T105LH9ABE	SPDT MomOff- Mom.	.290" high	.220" high, unthreaded, flat	Right angle, PC thru-hole	Gold	30,000 cycles
T101MH9AVBE	SPDT On-None-On	.210" high	.220" high, unthreaded, flat	Vertical right angle, PC thru-hole	Gold	60,000 cycles
T211MH9V3BE	DPDT On-On-On	.210" high	.220" high, unthreaded, flat	Vertical mount V-bracket	Gold	30,000 cycles



GT SERIES

Sealed Subminiature Toggle Switches

Features / Benefits

Sealed against solder and cleaning process contaminants
Ultraminiature size, smallest footprint available
Thru-hole and surface mount models
High temperature materials (UL 94V-0)
Contact material gold over nickel

Typical Applications

Telecommunications
Small instrumentation

PART NUMBER	Function	Mounting Style / Termination	Actuation	Contact Rating	Electrical Life
GT11MSABETR	SPDT, On-None-On	Right angle, surface mount	Horizontal	0.4 VA max. @ 20 V AC or DC max.	40,000 cycles
GT11MCBE	SPDT, On-None-On	PC thru-hole		0.4 VA max. @ 20 V AC or DC max.	40,000 cycles
GT23MAVBE	DPDT, On-Off-On	Right angle, PC thru-hole	Vertical	0.4 VA max. @ 20 V AC or DC max.	40,000 cycles
GT11MSCBETR	SPDT, On-None-On	Surface mount	Horizontal	0.4 VA max. @ 20 V AC or DC max.	40,000 cycles



9000 SERIES

Power Toggle Switches

Features / Benefits

Power ratings up to 10 AMPS Locking lever options available Wide variety of actuator styles

Typical Applications

Shut-off switch
Small equipment
Industrial/ Process control
Professional instrumentation
Network systems

PART NUMBER	Function	Actuator	Bushing	Mounting Style / Termination	Contact Material	Electrical Life
9221K1Z4QD	DPDT On-On	Locking lever, .680" high	.312" high, threaded keyway	Panel mount, Quick connect terminals	Silver	25,000 cycles
9221SH3Z4QD	DPDT On-On	Round, .410" high	.296" high, flat	Panel mount, Quick connect terminals	Silver	25,000 cycles
9201KAV2QE	DPDT On-On	Locking lever, .650" high	.312" high, threaded keyway	PCB mount, Vert. right angle, PC thru-hole	Silver	25,000 cycles
9201KZQE	DPDT On-On	Locking lever, .650" high	.312" high, threaded keyway	Panel mount, Solder lug	Silver	25,000 cycles



PT SERIES

Sealed Power Toggle Switches

Features / Benefits

IP66 / IP68 versatile rating to withstand harsh outdoor environments, intense, wet weather, wind blown rain, dust, dirt UL 61058-1 certified has global acceptance with no additional testing needed

Integrated panel seal for extra protection

Superior oil and fuel resistance

High strength, heat resistant housing designed for demanding applications subjected to vibration and harsh conditions

Typical Applications

Off-road, construction / agricultural vehicles Material handling equipment Articulating, scissor and bucket lift controls Outdoor industrial equipment Lift gate controls

PART NUMBER	Function	Actuator	Mounting Style / Termination	Contact Material	Electrical Life
PT101SSQ	SP, On-None-On	Standard	Screw terminal	Silver	10,000 cycles
PT103SQQ	SP, On-Off-On	Standard	Quick connect .250"	Silver	10,000 cycles
PT201SZQ	DP, On-None-On	Standard	Solder terminal	Silver	10,000 cycles
PT202SSQ	DP, On-None-Off	Standard	Screw terminal	Silver	10,000 cycles
PT208SSQ	DP, On-None-Mom	Standard	Screw terminal	Silver	10,000 cycles



ILT SERIES Illuminated Toggle Switches

Features / Benefits

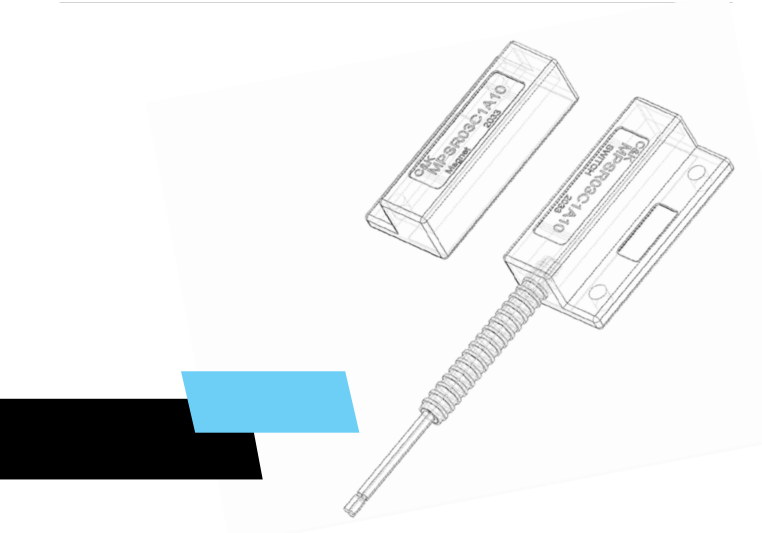
LED built in to toggle handle 6 LED color options to choose from Electrical ratings up to 20 Amps

Typical Applications

Instrumentation
Medical equipment
Detection
Control panels
Heavy equipment

PART NUMBER	Function	Actuator	Bushing	Mounting Style / Termination	Contact Material	Electrical Life
ILT01	On-Off	Illuminated	12.2	Panel / Quick connect	Silver	10,000 cycles
ILT02	On-Off	Illuminated	12.2	Panel / Quick connect	Silver	10,000 cycles
ILT03	On-Off	Illuminated	12.2	Panel / Quick connect	Silver	10,000 cycles
ILT04	On-Off	Illuminated	12.2	Panel / Quick connect	Silver	10,000 cycles
ILT05	On-Off	Illuminated	12.2	Panel / Quick connect	Silver	10,000 cycles
ILT06	On-Off	Illuminated	12.2	Panel / Quick connect	Silver	10,000 cycles

Sensor Products Product Selection Guide



PRODUCT SELECTION GUIDE

SENSOR PRODUCTS

C&K's proud history of product innovation continues with sensor solutions ideal for position and proximity sensing in a wide range of applications. Inherently robust with available IP ratings up to IP69, they are capable of millions of operations using magnetic actuation to provide contactless detection across hermetic barriers and distances up to 1". They're designed to be easy to install and easily customizable to fit the needs of applications ranging from automotive and industrial to construction, security and anti-tampering, and medical devices.

> Americas +1 617 969 3700 www.ckswitches.com

Asia +852 3713 5288 Europe +33 1 60 24 51 51

Sensor Products Product Selection Guide





SERIES	MPS	MPSR
Actuation	Magnetic	Magnetic
Max Actuation Distance	1"	1"
Life Cycle	4,000,000	4,000,000
Contact Type	SPST N.O.	SPDT N.O. / N.C.
Max. Voltage	30 V	30V
Max. Switching Current	300 mA	200mA
Housing	Plastic	Die-cast aluminum
IP Rating		IP69
Mounting	Surface mount (adhesive or flange)	Surface mount flange
Wiring	Insulated wire lead	Stainless steel hosed insulated wire lead
Standard Wire Lead Length	12"	72"



MPS SERIES

Magnetic Promimity Sensors

Features / Benefits

Long life - 4M operations Sealed contacts Quality construction UL61058 Quick & easy installation

Typical Applications

3.0 W max. @ 30 V DC or 30 V AC max. @ 0.3 AMP max 1.0 msec. max. operate time (including bounce) 1.0 AMP max. carry current

PART NUMBER

MPS45WGW

* Contact C&K for custom options availability

Function

SPST N.O. subminiature surface mount (adhesive or flange), side exit leads, 1" make gap



MPSR SERIES

Ruggedized Magnetic Promimity Sensors

Features / Benefits

Long life - 4M+ operations
Hermetically sealed contacts
Form C (SPDT) contacts w/ 3 W rating
IP69 Rating
UL61058
Quick & easy installation

Contact Rating:

200 mA @ 3 W, 30 VDC

Typical Applications

Remote monitoring
Anti-tamper detection
Security

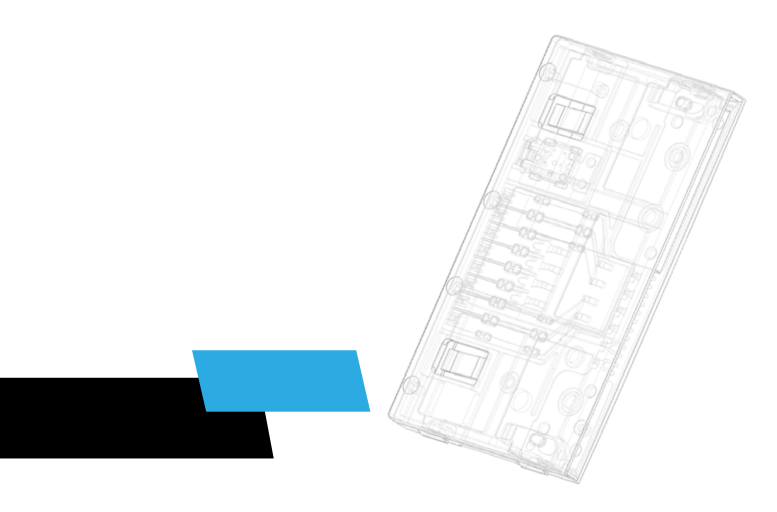
PART NUMBER

MPSR03C1A10

* Contact C&K for custom options availability

Function

Form C (SPDT N.O. / N.C.) 3 W / 30 VDC 72" Stainless steel hose w/ bare wire leads



PRODUCT SELECTION GUIDE

Smart Card Connectors

C&K's smart card connectors are EMV and PCI compliant, and offer full-size card acceptance as well as SIM/ SAM cards. All smart card connectors are compatible with lead free SMT reflow soldering processes. Full-size smart card connectors feature up to 500,000 cycles lifetime, while SIM/SAM models range from 30,000 to 50,000 cycles.



CCM01 SERIES

Full Size Card Connectors

Features / Benefits

Operating life up to 500,000 cycles Up to 40 N card insertion force EMV

Card detection sealed switch

Typical Applications

Transaction Identification POS

PART NUMBER	Number of Contacts	Termination	Operating Life	Card Insertion Force
CCM01-2327 LFT	8	SMT	600,000 cycles	40 N



CCM01 MK5 SERIES

Full Size Card Connectors

Features / Benefits

Operating life 500,000 cycles Low profile 4 mm and 3.2 mm height Card detection sealed switch

Typical Applications

Transaction Identification POS MPOS

PART NUMBER	Cover	Number of Contacts	Termination	Operating life
CCM01-2563 LFT	Plastic	8	SMT	500,000 cycles
CCM01-2565 LFT	Plastic	8	SMT	500,000 cycles
CCM01-2663 LFT	Metal	8	SMT	500,000 cycles
CCM01-2664 LFT	Metal	8	SMT	500,000 cycles



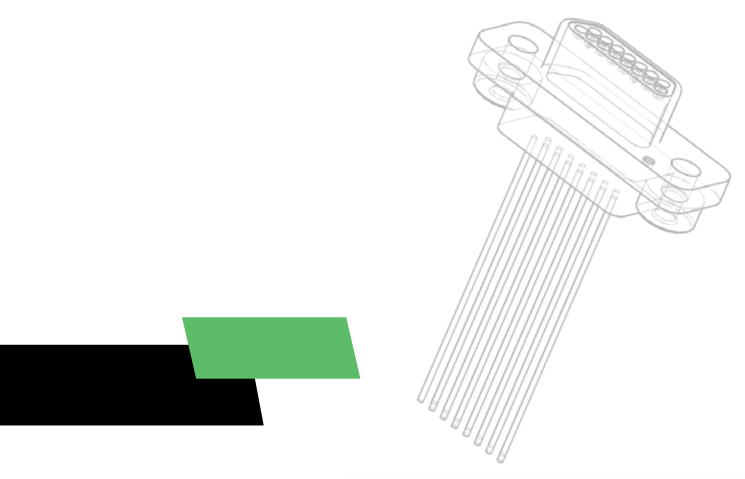
CCM03 SERIES

SIM / SAM Card Connectors

Features / Benefits

SIM / SAM card acceptance
Hinged and fixed covers
Compatible with pick and place and lead free soldering
6 or 8 contacts

PART NUMBER	Number of Contacts	Termination	Contact Plating	Cover	Card Presence Switch	Operating Life
CCM03-3003 LFT	8	SMT	Inlay	Hinged	Without	10,000 cycles
CCM03-3009 LFT	6	SMT	Gold	Hinged	Without	10,000 cycles
CCM03-3013 LFT	6	SMT	Gold	Hinged	With	10,000 cycles
CCM03-3754 LFT	6	SMT	Inlay	Fixed	With	10,000 cycles



PRODUCT SELECTION GUIDE

High Reliability Connectors

C&K's connectors are extremely reliable and high-performing, helping customers design the next generation of military, industrial, aerospace and space applications. The connectors are also highly configurable and available in a variety of sizes and formats. They can handle the harshest of environments, making them perfect for satellites, payload harnesses and launchers.



D-SUBMINIATURE CONNECTORS

C&K's full line of D*M and D*MA Series D-subminiature connectors are employed in satellites and launchers, and meet strict tests for outgassing and residual magnetism. Offered in a variety of contact layouts (including with coax, power or crimp contacts) and shell sizes, the D-sub connectors are available with non-removable and removable contacts, as well as in filtered, pin and socket, and interface configurations.



MICRO-D CONNECTORS

C&K's full line of MDM Series microminiature connectors are frequently employed to connect various modules within satellite systems. The MDM connectors utilize a proven Micropin[™] contact system and are offered in a variety of contact layouts. To date, C&K is the only company that offers ESA-qualified rectangular micro-d microminiature connectors.



RECTANGULAR MICROMINIATURE CONNECTORS WITH REMOVABLE CONTACTS

Employed in various space equipment applications, C&K's MDMA rectangular microminiature feature removable crimp contacts compliant with ESA/ESCC specifications, along with the highly reliable Micropin™ twist pin contact system. The MDMA connectors are guaranteed to meet 'zero defect' criteria.



SINGLE IN-LINE MICROMINIATURE CONNECTORS

Utilized in satellites as a connection between PCBs, C&K's MTB1 micro-strip single in-line microminiature connectors also employ a high performance Micropin™ contact system and meet stringent requirements for outgassing and residual magnetism. The connectors are suitable for board-to-board, board-to-cable, and cable-to-cable applications. To date, C&K is the only company that offers ESA-qualified micro-strip single in-line microminiature connectors.



SPACE SPLICE CONTACTS

A compact, easy-to-use alternative to manual splicing, the one-way Space Splice high-reliability connectors deliver high radiation and temperature resistance, low residual magnetism, and low degassing, and — manufactured in accordance with ESA/ESCC specifications — meet the highest quality requirements for satellite, payload, and other harsh environment applications, including: laboratory, avionics, military, and medical equipment. An EPPL2 (ESA/ESCC European Preferred Part List Part 2) product, the series accepts the most popular cable gauges (AWG 20 – AWG 30) and employs removable, D*MA crimpable contact technology that allows for both manual and guiding-tool-assisted insertion.



INTERPOSER CONNECTORS

"Board-to-board" interconnect solderless solution specifically designed for the aerospace industry. Interposer uses C&K's proven Starclip contact technology - the electrical contact function is decoupled from the pressure applied by the spring, which therefore enables the connector to provide a stable, low-contact resistance, regardless of the force applied or distance moved. The interconnects are non-outgassing, with gold-plated contacts, and have an operating temperature range of -55°C to +125°C. They are compliant with CS FR051 C&K specification, according to ESA/ESCC code 3401.

Part Number List

1101MSSANGE2 51	PART NUMBER	PAGE NUMBER	PART NUMBER	PAGE NUMBER
1010MSGROPE	1101M2S3CQE2	51	D101J12S215PQA	41
1010MSGROPE				
1601MSTOCIE				
TOTALIANGE				
TOTOLIANORE				
TOTOLINATORE 40 DERIND FILES 24 TOTOLINATORE 88 DERLINS 24 TOTOLINATORE 89 DERLINATORE 24 TOTOLINATORE 89 DERLINATORE 89 TOTOLINATORE 89 TOTOLI				
TOTISYCOE				
TOTSYCOE				
Triolsy/CDE				
TOUSYZOE				
2015/2002 88 DERAJIESAPOA 41				
B121517GEE2 33 DS1DRAD1 R2 B21517GEE 33 DS2DROD1 R2 B12517GEE 33 DS2DROD1 R2 B12517GEE 33 DS2DROD1 R2 B12517GEE R3 B1011AGEE R4 B12517GEE R4 B12517GEE R5 B12517				
81215HZDE 33 DS2DBG01 R2 8128SHZBE 33 E1011ADE2 40 8128SHZBE 33 E1011ADE2 40 8021SHZDE 33 E101ADABE 40 900HXAZDE 91 E101MD1ADE 89 800HXAZDE 91 E101MD1ADE 89 9221HX2AOD 91 E101MD1ADE 89 1114GSRNCB 45 E108D1CBE 89 1114GSRNCD 46 E011W31CE2 40 AD006SRNCA 45 E108D1CBE 89 A1104GSRNCD 46 E011W31CE2 40 AD006SRNCA 45 E108D1CBE 32 APEDCOTOME 35 E18D1ABE 32 APEDCOTOME 35 E911SD1ABE 32 APEDCOTOME 35 E911SD1ABE 32 APEDCOTOME 36 E912SD1ABE 32 APEDCOTOME 36 E913SD1ABE 32 APEDCOTOME 36 E913SD1ABE 32				
8125SHZEE 33 ETOLIA/ORE 40 8125SHCEE 33 ETOLIA/ORE 40 8221SHZGE 33 ETOLIA/ORE 40 920HXGE 91 ETOLIA/ORE 69 920HXGAD 91 ETOLIMIA/ORE 69 921SHZAQO 91 ETOLIMIA/ORE 69 921SHZAQO 91 ETOLIMIA/ORE 69 141050SRNG 45 ETOLIMIA/ORE 69 A1140SNNZO 45 EDOLIMIA/ORE 40 A2060SNNCOK 45 EDOLIMIA/ORE 40 APEDOTOTIME 35 EPISOTIARE 32 APEDOTOTIME 35 EPISOTIARE 32 APEDOTOTZEE 36 EPISOTIARE 32 APEACOTZEE 35 EPISOTIARE 32 APEACOTZEE 36 EPISOTIARE 32 APEACOTZEE 35 ETOLIMICE 32 APEACOTZEE 36 EPISOTIARE 32 APEACOTZEE 36 EPISOTIARE				
B125SHOCE 33 E101JAYJOCE 40 920HXOZCE 91 E101MD1AGE 89 920HXAVGC 91 E101MD1AGE 89 921SH32AOO 91 E101MD1AGE 89 921SH32AOO 91 E103MD1ABE 89 AGDISIANCIA 45 E103MD1ABE 89 ALGUSIANCIA 45 E103MD1ABE 89 ALGUSIANCIA 46 E103MD1ABE 89 ALGUSIANCIA 46 E103MD1ABE 32 ADDISTANCIA 46 ENCOSIGOSC 46 APDISTANCIA 62 EP11SD1ABE 32 APDISTANCIA 35 EP11SD1ABE 32 APDISTANCIA 36 EP11SD1ABE 32 APDISTANCIA 37 EP12SD1AB				
821 STAZCE 33 E101 ASY 10E2 40 90 900 NAZOE 91 E101 MID ABE 92 900 NAZOE 91 E101 MID ABE 90 900 NAZOE 91 91 E103 MID ABE 90 900 NAZOE 91 91 91 91 91 91 91 91 91 91 91 91 91				
BODINAZOE 91 ETOMOTABE 89 BODIKAYZOE 91 ETOMOTABE 89 9221K1ZADO 91 ETOMOTABE 89 922TK1ZADO 91 ETOMOTABE 89 ATODORNICIA 45 ETOMOTABE 89 ATHORNIZO 45 EZOLIVATIOEZ 40 ADDORONICIA 46 ENCOSTODESC 46 APDODOTACA 62 EPTISDIABE 32 APPODOTOTAE 35 EPTISDIABE 32 APPODOTOTAE 35 EPTISDIABE 32 APPAEDOTOTAE 36 EPTISDIAPE 32 APPAEDOTOTAE 35 EPTISDIAPE 32 APPAEDOTOTAE 35 EPTISDIAPE 32 APPAEDOTOTAE 36 EPTI				
901 KAZACICE 91 E101MINTA/ZEE 89 9021 KHZACIO 91 E103MINTA/ZEE 89 9021 KHZACIO 91 E103MINTA/ZEE 89 A1 1030KRNCB 45 E103SD10EE 89 A1 1040KRXCO 45 E2011W310E2 40 A20050KRNCK 45 ENCOSTOBOSC 46 APDECETTMAC 62 EP11BD1ABE 32 APEDEZOTORE 35 ETIMB1ABE 32 APEDEZOTORE 35 ETIMB1ABE 32 ASCHICELORIA 37				
921SH2ZADO 91 E10MD1AV2GE 89 221SH2ZADO 91 E10MD1AV2GE 89 A1030SRICB 45 E10SD1CBE 89 A1030SRICB 45 E10SD1CBE 89 A1030SRICB 45 E10SD1CBE 89 A1030SRICB 45 E10SD1CBE 89 A2060SRICGK 45 ENCOS16DS3C 46 A2060SRICGK 45 ENCOS16DS3C 46 A2060SRICGK 45 ENCOS16DS3C 46 A2070CZTDIAAC 62 EP11SD1ABE 32 A2080SZBE 35 EP11SD1ABE 32 A2080SZBE 35 EP11SD1CBE 32 A2080SZBE 35 EP11SD1CBE 32 A2080SZBE 35 EP11SD1CBE 32 A2080SZBE 35 EP11SD1CBE 32 A2080SZBE 35 EP11SD1ABE 32 A2080SZBE 32 A2080SZBE 35 EP11SD1ABE 32 A2080SZBE 32 A2080SZBE 35 EP11SD1ABE 32 A2080SZBE 32 A2				
PATER-SEACH 1				
A100SPRICE				
A11-05FRAZO				
ADDROCATIONAC 45				
APPC20T0VACE 62				
APPLICATION STATE				
APD20052EE 35				
APALEONIZBE 35				
APAESDOTTZBE 35 EPISDIABE 32 APBAEDITZBE-001 35 ETOIMDIABE 89 APPAEDITZBE-002 35 ETOIMDISAPE 89 ASKHCZIOAC 62 ETOILIOBE 89 ASKHCZIOAC 62 ETOILIOBE 89 AFPI-DLI-500-B4SA-04G 37 ETZIMDIAGE 89 AFPI-B-LS-60B-83A-04G 37 FDSD00IR 9 AFPI-B-SLI-324-B0SE-33Q 37 FDSD00IR 9 AFPI-B-SLI-324-B0SE-33Q 37 FDSE00ZR 9 AFPI-B-SLI-612-M0DE-03Q 37 FDSE00ZR 9 AFP1-B-SLI-624-B0DA-03Q 37 FDSE00ZR 9 AFP1-B-SLI-612-M0DE-03Q 37 FDISPODER 9 AFP1-B-SLI-612-M0DE-03Q 37 FPI1SPABITED 33 AFP2-SLI-3724-B0SE-03Q 37 FPI1SPABITED 33 AF222-SL3-724-B0SE-03Q 37 FPI1SPCBITED 33 AF222-SL3-724-B0SE-03Q 37 FPI1SPCBITED 33 AF22DIAGNCLFS 10				
APBECOTTZBE-001 35 ETOIMDIABE 89 APBECOTZBE-002 35 ETOIMDICRE 89 ASKHC2JOAGC 62 ETOIMDISAPE 89 ASKHC2JOAGC 62 ETOIMDISAPE 89 ASKHC2JOAGC 37 ETIMDIAGE 89 AFP16-DLS-00-B4SA-04G 37 FDSD001R 9 AFP16-DLS-60-B3SA-04G 37 FDSD002R 9 AFP16-BL-162-MBSA-04G 37 FDSE001R 9 AFP16-BL-162-MBSA-04G 37 FDSE001R 9 AFP16-BL-162-MBSA-04G 37 FDSE001R 9 AFP16-BL-162-MBSA-04G 37 FDSE001R 9 AFP18-BL-162-MBSA-04G 37 FDSE001R 9 AFP18-BL-162-MBSA-03O 37 FDSE002R 9 AFP2-SL3-312-B0SA-03O 37 FP11SPABISTP02 33 AFP2-SL3-312-B0SA-03O 37 FP11SPABISTP02 33 AFP2-SL3-31-B0SA-03O 37 FP11SPABISTP02 33 AFSEDIGNCLFS 10 FP11SPABISTP				
APBEGITZEE-002 35 ETOIMDISAPE 89 ASKHCZUOŁAC 62 ETOIMDISAPE 89 ASKHCZTOŁAC 62 ETOBLDICIGE 89 ATPI-DLI-1000-B4SA-04G 37 ETZIMDIAGE 89 ATPI-B-LI-1500-B4SA-04G 37 FDSD001R 9 ATPI-SLI-12-M5SA-04G 37 FDSE001R 9 ATPI-SLI-362-B0DA-03Q 37 FDSE002R 9 ATPI-SLI-362-B0DA-03Q 37 FDSE002R 9 ATPI-SLI-362-B0DA-03Q 37 FPISPABITITO 33 ATPI-SLI-362-B0SA-03Q 37 FPISPABITITO 33 ATP2-SLI-37-24-B0SE-03Q 37 FPISPABITITO 33 ATSEDIANC LFS 10 FPISPCIBITIPO 33 ATSEDIANC LFS 10 FPISPCIBITIPO 33 AYZ0102AGRLC 52 GTIMSABETR 90 AYZ0202AGRLC 52 GTIMSABETR 90 AYZ0202AGRLC 52 GTIMSABETR 90 BPA01B 18 H200A-2P205NQ				
ASKHCZJOJAC 62 ETOMIDISAPE 89 ASKHCZTOJAC 62 ETOBLDICBE 89 ATP16-DL1-000-B4SA-04G 37 ET21MD1ADE 89 ATP16-DL5-606-B3SA-04G 37 FDSD000TR 9 ATP18-SL1-322-B0SE-03Q 37 FDSD002R 9 ATP18-SL1-612-MASA-04G 37 FDSE00TR 9 ATP18-SL3-622-B00A-03Q 37 FDSE00ZR 9 ATP18-SL3-612-MD0E-03Q 37 FP11SPA1B1TP02 33 ATP2-SL3-312-B0SA-03Q 37 FP11SPC1B1TP03 33 ATP22-SL3-372-B0SE-0Q 37 FP11SPC1B1TP02 33 ATS2D1GNC LFS 10 FP11SPC1B1TP02 33 ATS2D1GNC LFS 10 FP11SPC1B1TP03 33 AY20102AGRLC 52 GT11MCBE 90 AY20202AGRLC 52 GT11MSCBETR 90 BPA01B 18 GT23MAVBE 90 BPA02B 18 H0101U2F205NQ 65 BPA02B 18 H0200A2F205NQ <td< td=""><td></td><td></td><td></td><td></td></td<>				
ASHCZTOLAC 62 ETOBLDICEE 89 ATP16-DL-1-000-B4SA-04G 37 ET21MDTAGE 89 ATP16-DL5-606-B3SA-04G 37 FDSD001R 9 ATP19-SL1-322-B0SE-03Q 37 FDSE002R 9 ATP19-SL1-322-B0SA-04G 37 FDSE002R 9 ATP19-SL3-624-B0DA-03Q 37 FDSE002R 9 ATP19-SL3-624-B0DA-03Q 37 FP1SPA1B1TP02 33 ATP2-SL3-3724-B0SE-03Q 37 FP1SPA1B1TP03 33 ATP2-SL3-3724-B0SE-03Q 37 FP1SPC1B1TP00 33 ATS2D1GNC LFS 10 FP1SPC1B1TP02 33 ATS2D1GNC LFS 10 FP1SPC1B1TP03 33 AY20102AGRLC 52 GT11MSDEETR 90 AY20102AGRLC 52 GT11MSDEETR 90 AY20102AGRLC 52 GT11MSDEETR 90 AY20102AGRLC 52 GT1MSDEETR 90 BPA01B 18 GT2MAVBE 90 BPA01B 18 H200AA2F20SNQ <				
ATP16-DL1-000-B4SA-04G 37 FT21MD1AQE 89 ATP16-DL5-606-B3SA-04G 37 FDSD001R 9 ATP19-SL1-3224-B0SE-03Q 37 FDSD001R 9 ATP16-SL1-612-M4SA-04G 37 FDSE001R 9 ATP19-SL3-624-B0DA-03Q 37 FDSE002R 9 ATP19-SL3-624-M0DE-03Q 37 FP11SPA1B1TP02 33 ATP2-SL3-312-B0SA-03Q 37 FP11SP61B1TP03 33 ATP2-SL3-312-B0SA-03Q 37 FP11SP61B1TP02 33 ATS2D1GNC LFS 10 FP11SPC1B1TP02 33 ATS2D2GNG LES 10 FP11SPC1B1TP02 33 ATS2D2GAGRLC 52 GT11MCBE 90 AYZ0202AGRLC 52 GT11MCBE 90 AYZ0202AGRLC 52 GT11MCBE 90 AYZ0202AGRLC 52 GT11MCBE 90 BPA04B 18 H1011U2F20SNQ 65 BPA04B 18 H2013ZF20SNQ 65 CCM01-2563 LFT 97 H2013ZF20SNQ				
ATP16-DL5-606-B3SA-04G 37 FDSD001R 9 ATP19-SL1-324-B0SE-030 37 FDSD002R 9 ATP19-SL1-362-B0DA-04G 37 FDSE002R 9 ATP19-SL3-624-B0DA-03Q 37 FDSE002R 9 ATP19-SL3-624-B0DA-03Q 37 FP11SPA1B1TP02 33 ATP2-SL3-724-B0SE-03Q 37 FP11SPA1B1TP03 33 ATP2-SL3-724-B0SE-03Q 37 FP11SPC1B1TP00 33 ATS2D1GNC LFS 10 FP11SPC1B1TP02 33 ATS2D3GNC LES 10 FP11SPC1B1TP03 33 AYZ0102AGRLC 52 GT11MSABETR 90 AYZ0202AGRLC 52 GT11MSABETR 90 AYZ0203AGRLC 52 GT11MSCBETR 90 BPA01B 18 GT23MAVBE 90 BPA01B 18 H1011U2F20SNQ 65 BPA01B 18 H200AA2F20SNQ 65 CCM01-2267 LFT 97 H201132F20SNQ 65 CCM01-2563 LFT 97 HDS001R 8				
ATP19-SL1-324-B0SE-03Q 37 FDSD002R 9 ATP16-SL1-612-M4SA-04G 37 FDSE001R 9 ATP19-SL3-624-B0DA-03Q 37 FDSE002R 9 ATP19-SL4-612-M0DE-03Q 37 FP11SPA1BITP02 33 ATP22-SL3-312-B0SA-03Q 37 FP11SPA1BITP03 33 ATS2D1GNC LFS 10 FP11SPC1BITP02 33 ATS2D3GNC LFS 10 FP11SPC1BITP03 33 ATS2D3GNC LFS 10 GT11SPC1BITP03 32 ATS2D4TATSATATATATATATATATATATATATATATATATATA				
ATP16-SL1-612-M4SA-04G 37 FDSE002R 9 ATP19-SL3-624-B0DA-03Q 37 FDSE002R 9 ATP19-SL3-6212-M0DD-03Q 37 FDSE002R 33 ATP22-SL3-72B0SA-03Q 37 FP11SPA1B1TP03 33 ATP22-SL3-724-B0SE-03Q 37 FP11SPC1B1TP00 33 ATS2D1GNC LFS 10 FP11SPC1B1TP03 33 AYZ0102AGRLC 52 GT11MCBE 90 AYZ0202AGRLC 52 GT11MSCBETR 90 AYZ0202AGRLC 52 GT11MSCBETR 90 AYZ0203AGRLC 52 GT11MSCBETR 90 BPA01B 18 GT23MAVBE 90 BPA04B 18 H011V2F205NQ 65 BPA05SB 18 H200A2F205NQ 65 CCM01-2287 LFT 97 H201132F205NQ 65 CCM01-2563 LFT 97 HDF0001 8 CCM01-2664 LFT 97 HDF0001 8 CCM01-2664 LFT 97 ILSTB18050 81				
ATP19-SL3-624-B0DA-03Q 37 FDSE002R 9 ATP19-SL4-612-M0DD-03Q 37 FP11SPA1B1TP02 33 ATP29-SL3-312-B0SA-03Q 37 FP11SPA1B1TP03 33 ATP22-SL3-724-B0SE-03Q 37 FP11SPC1B1TP00 33 ATS2D1GNC LFS 10 FP11SPC1B1TP02 33 ATS2D3GNC LFS 10 FP11SPC1B1TP03 33 AYZ0102AGRLC 52 GT11MCBE 90 AYZ0202AGRLC 52 GT11MSABETR 90 AYZ0203AGRLC 52 GT11MSABETR 90 BPA01B 18 GT23MAVBE 90 BPA04B 18 H1011U2F205NQ 65 BPA05SB 18 H200AA2F205NQ 65 CCM01-2237 LFT 97 H2011322205NQ 65 CCM01-2563 LFT 97 HD0001R 8 CCM01-2663 LFT 97 HD0001R 8 CCM01-2664 LFT 97 ILSTB18010 81 CCM03-3003 LFT 97 ILSTB25030 81				
ATP19-SL4-612-M0DE-03Q 37 FP11SPA1B1TP02 33 ATP22-SL3-312-B0SA-03Q 37 FP11SPA1B1TP03 33 ATP22-SL3-724-B0SE-03Q 37 FP11SPC1B1TP00 33 ATS2D1GNC LFS 10 FP11SPC1B1TP02 33 ATS2D3GNC LFS 10 FP11SPC1B1TP03 33 AYZ0102AGRLC 52 GT11MCBE 90 AYZ0202AGRLC 52 GT11MSABETR 90 AYZ0203AGRLC 52 GT11MSCBETR 90 BPA01B 18 GT23MAVBE 90 BPA02B 18 H1011U2F205NQ 65 BPA05B 18 H200A2F205NQ 65 CCM01-2361 LFT 97 H201132F205NQ 65 CCM01-2563 LFT 97 HD0001R 8 CCM01-2664 LFT 97 HDS001R 8 CCM01-2664 LFT 97 ILSTB18050 81 CCM03-3003 LFT 97 ILSTB25030 81 CCM03-3754 LFT 97 ILSTC25060 81				
ATP22-SL3-312-B0SA-03Q 37 FP11SPC1B1TP00 33 ATP22-SL3-724-B0SC-03Q 37 FP11SPC1B1TP00 33 ATS2D1GNC LFS 10 FP11SPC1B1TP02 33 ATS2D3GNC LFS 10 FP11SPC1B1TP03 33 AYZ0102AGRLC 52 GT11MCBE 90 AYZ0202AGRLC 52 GT11MSBETR 90 BPA01B 18 GT23MAVBE 90 BPA04B 18 H1011U2F205NQ 65 BPA05B 18 H200A2F205NQ 65 CCM01-2327 LFT 97 H201132F205NQ 65 CCM01-2563 LFT 97 HDP001R 8 CCM01-2563 LFT 97 HDF001R 8 CCM01-2663 LFT 97 HDF001R 8 CCM01-2664 LFT 97 ILSTB18010 81 CCM03-3003 LFT 97 ILSTB25030 81 CCM03-3009 LFT 97 ILSTB25030 81 CCM03-3013 LFT 97 ILSTB25060 81 CCM03				
ATP22-SL3-724-B0SE-03Q 37 FP11SPC1B1TP00 33 ATS2D1GNC LFS 10 FP11SPC1B1TP02 33 ATS2D3GNC LFS 10 FP11SPC1B1TP03 33 AYZ0102AGRLC 52 GT11MCBE 90 AYZ0203AGRLC 52 GT11MSABETR 90 AYZ0203AGRLC 52 GT11MSCBETR 90 BPA01B 18 GT23MAVBE 90 BPA04B 18 H200AA2F205NQ 65 BPA05SB 18 H200AA2F205NQ 65 CCM01-2327 LFT 97 H201132F205NQ 65 CCM01-2563 LFT 97 HDF001R 8 CCM01-2663 LFT 97 HDF0001R 8 CCM01-2664 LFT 97 HDF0001 8 CCM03-3003 LFT 97 ILSTB18010 81 CCM03-3009 LFT 97 ILSTB25030 81 CCM03-3013 LFT 97 ILSTC25060 81 CCM03-30754 LFT 97 ILSTC25060 81 CD10RM0SBR <td></td> <td></td> <td></td> <td></td>				
ATS2D1GNC LFS 10 FP11SPC1B1TP02 33 ATS2D3GNC LFS 10 FP11SPC1B1TP03 33 AYZ0102AGRLC 52 GT11MCBE 90 AYZ0202AGRLC 52 GT11MSABETR 90 BPA01B 18 GT29MAVBE 90 BPA04B 18 H1011U2F205NQ 65 BPA05SB 18 H200AA2F205NQ 65 CCM01-2327 LFT 97 H201132F205NQ 65 CCM01-2565 LFT 97 HDP001R 8 CCM01-2563 LFT 97 HDF001R 8 CCM01-2663 LFT 97 HDF0001 8 CCM01-2663 LFT 97 ILSTB18010 81 CCM03-3003 LFT 97 ILSTB18050 81 CCM03-3009 LFT 97 ILSTC25060 81 CCM03-3754 LFT 97 ILSTC25060 81 CCM03-3754 LFT 97 ILSTC25060 81 CD10RM0SBR 19 ILT01 92 CD16RM0SBR 19				
ATS2D3GNC LFS 10 FP11SPC1B1TP03 33 AYZ0102AGRLC 52 GT11MCBE 90 AYZ0202AGRLC 52 GT11MSABETR 90 AYZ0203AGRLC 52 GT11MSABETR 90 BPA01B 18 GT23MAVBE 90 BPA04B 18 H1011U2F205NQ 65 BPA05SB 18 H200A42F205NQ 65 CCM01-2227 LFT 97 H201132F205NQ 65 CCM01-2563 LFT 97 HDP001R 8 CCM01-2565 LFT 97 HDP001R 8 CCM01-2663 LFT 97 HDF0001R 8 CCM01-2664 LFT 97 HDF0001 8 CCM01-2664 LFT 97 ILSTB18010 81 CCM03-3003 LFT 97 ILSTB18050 81 CCM03-3003 LFT 97 ILSTC25060 81 CCM03-3754 LFT 97 ILSTC25060 81 CCM03-3754 LFT 97 ILSTC25060 81 CD10RM0SBR 19 ILT03 92 CRD16CM0SBR 19 ILT04				
AYZ0102AGRIC 52 GT11MCBE 90 AYZ0202AGRIC 52 GT11MSABETR 90 AYZ0203AGRIC 52 GT11MSCBETR 90 BPA01B 18 GT23MAVBE 90 BPA04B 18 H1011U2F205NQ 65 BPA05SB 18 H200AA2F205NQ 65 CCM01-222T LFT 97 H201132F205NQ 65 CCM01-2563 LFT 97 HDP001R 8 CCM01-2563 LFT 97 HDF001R 8 CCM01-2664 LFT 97 HDT0001 8 CCM01-2664 LFT 97 ILSTB18010 81 CCM03-3003 LFT 97 ILSTB18050 81 CCM03-3009 LFT 97 ILSTC18060 81 CCM03-3754 LFT 97 ILSTC28060 81 CCM03-3754 LFT 97 ILSTC28060 81 CD10RM0SBR 19 ILT02 92 CRD10RM0CB 19 ILT02 92 CRD10CM0SBR 19 IL				
AYZ0202AGRLC 52 GT11MSABETR 90 AYZ0203AGRLC 52 GT11MSCBETR 90 BPA01B 18 GT23MAVBE 90 BPA04BB 18 H10112F205NQ 65 BPA05SB 18 H200AA2F205NQ 65 CCM01-2327 LFT 97 H201132F205NQ 65 CCM01-2563 LFT 97 HDP001R 8 CCM01-2563 LFT 97 HD70001 8 CCM01-2664 LFT 97 HD70001 81 CCM03-3003 LFT 97 ILSTB18010 81 CCM03-3009 LFT 97 ILSTB25030 81 CCM03-3009 LFT 97 ILSTC18060 81 CCM03-3754 LFT 97 ILSTC25060 81 CD10RM0SBR 19 ILT01 92 CD10RM0SBR 19 ILT02 92 CRD10RM0CB 19 ILT04 92 CRE16RRDL0C 20 ILT05 92 CRE16RRDL0C 20 ILT05 92 CRE16RRDDM0S 1LT06 92				
AYZ0203AGRIC 52 GT11MSCBETR 90 BPA01B 18 GT23MAVBE 90 BPA04B 18 H1011U2F205NQ 65 BPA05SB 18 H200AA2F205NQ 65 CCM01-2327 LFT 97 H201132F205NQ 65 CCM01-2563 LFT 97 HDP001R 8 CCM01-2565 LFT 97 HD8001R 8 CCM01-2664 LFT 97 HDF0001 81 CCM03-3003 LFT 97 ILSTB18010 81 CCM03-3009 LFT 97 ILSTB25030 81 CCM03-30013 LFT 97 ILSTC18060 81 CCM03-3754 LFT 97 ILSTC25060 81 CD10RM0SBR 19 ILT01 92 CRD10RM0CB 19 ILT03 92 CRD10RM0CB 19 ILT03 92 CRE16RRDL0C 20 ILT05 92 CRE16RRDDM0S 20 ILT06 92				
BPA01B 18 GT23MAVBE 90 BPA04B 18 H1011U2F205NQ 65 BPA05SB 18 H200AA2F205NQ 65 CCM01-2327 LFT 97 H201132F205NQ 65 CCM01-2563 LFT 97 HDP001R 8 CCM01-2663 LFT 97 HDT0001 8 CCM01-2664 LFT 97 ILSTB18010 81 CCM03-3003 LFT 97 ILSTB18050 81 CCM03-3009 LFT 97 ILSTB25030 81 CCM03-3013 LFT 97 ILSTC18060 81 CCM03-3754 LFT 97 ILSTC25060 81 CD10RM0SBR 19 ILT01 92 CD10RM0SBR 19 ILT02 92 CRD10RM0CB 19 ILT03 92 CRD10RM0CB 19 ILT04 92 CRE16RRDL0C 20 ILT05 92 CRE16RRDM0S 20 ILT06 92				
BPA04B 18 H1011U2F205NQ 65 BPA05SB 18 H200AA2F205NQ 65 CCM01-2327 LFT 97 H201132F205NQ 65 CCM01-2563 LFT 97 HDP001R 8 CCM01-2565 LFT 97 HDS001R 8 CCM01-2663 LFT 97 HDT0001 8 CCM01-2664 LFT 97 ILSTB18010 81 CCM03-3003 LFT 97 ILSTB18050 81 CCM03-3009 LFT 97 ILSTB25030 81 CCM03-3013 LFT 97 ILSTC18060 81 CCM03-3754 LFT 97 ILSTC25060 81 CD10RM0SBR 19 ILT01 92 CD16RM0SBR 19 ILT02 92 CRD10RM0CB 19 ILT03 92 CRD16CM0SBR 19 ILT04 92 CRE16RRDLOC 20 ILT05 92 CRE16RRDM0S 20 ILT06 92				
BPA05SB 18 H200AA2F205NQ 65 CCM01-2327 LFT 97 H201132F205NQ 65 CCM01-2563 LFT 97 HDP001R 8 CCM01-2663 LFT 97 HDS001R 8 CCM01-2663 LFT 97 HDT0001 8 CCM01-2664 LFT 97 ILSTB18010 81 CCM03-3003 LFT 97 ILSTB25030 81 CCM03-3009 LFT 97 ILSTC18060 81 CCM03-3754 LFT 97 ILSTC25060 81 CD10RM0SBR 19 ILT01 92 CD10RM0SBR 19 ILT02 92 CRD10RM0CB 19 ILT03 92 CRD10RM0SBR 19 ILT04 92 CRD16CM0SBR 19 ILT04 92 CRE16RRDLOC 20 ILT05 92 CRE16RRDM0S 20 ILT06 92				
CCM01-2327 LFT 97 H201132F205NQ 65 CCM01-2563 LFT 97 HDP001R 8 CCM01-2565 LFT 97 HDS001R 8 CCM01-2663 LFT 97 HDT0001 8 CCM01-2664 LFT 97 ILSTB18010 81 CCM03-3003 LFT 97 ILSTB25030 81 CCM03-3009 LFT 97 ILSTC18060 81 CCM03-3754 LFT 97 ILSTC25060 81 CCM03-3754 LFT 97 ILT01 92 CD10RM0SBR 19 ILT02 92 CD10RM0CB 19 ILT02 92 CRD10RM0CB 19 ILT03 92 CRD16CM0SBR 19 ILT04 92 CRE16RRDLOC 20 ILT05 92 CRE16RRDM0S 20 ILT06 92				
CCM01-2563 LFT 97 HDP001R 8 CCM01-2565 LFT 97 HDS001R 8 CCM01-2663 LFT 97 HDT0001 8 CCM01-2664 LFT 97 ILSTB18010 81 CCM03-3003 LFT 97 ILSTB18050 81 CCM03-3009 LFT 97 ILSTB25030 81 CCM03-3013 LFT 97 ILSTC18060 81 CCM03-3754 LFT 97 ILSTC25060 81 CD10RM0SBR 19 ILT01 92 CD10RM0SBR 19 ILT02 92 CRD10RM0CB 19 ILT03 92 CRD16CM0SBR 19 ILT04 92 CRE16RRDLOC 20 ILT05 92 CRE16RRDM0S 20 ILT06 92				
CCM01-2565 LFT 97 HDS001R 8 CCM01-2663 LFT 97 HDT0001 8 CCM01-2664 LFT 97 ILSTB18010 81 CCM03-3003 LFT 97 ILSTB18050 81 CCM03-3009 LFT 97 ILSTB25030 81 CCM03-3013 LFT 97 ILSTC18060 81 CCM03-3754 LFT 97 ILSTC25060 81 CD10RM0SBR 19 ILT01 92 CRD10RM0SBR 19 ILT02 92 CRD10RM0CB 19 ILT03 92 CRD10CM0SBR 19 ILT04 92 CRD16CM0SBR 19 ILT04 92 CRE16RRDLOC 20 ILT05 92 CRE16RRDM0S 20 ILT06 92				
CCM01-2663 LFT 97 HDT0001 8 CCM01-2664 LFT 97 ILSTB18010 81 CCM03-3003 LFT 97 ILSTB18050 81 CCM03-3009 LFT 97 ILSTB25030 81 CCM03-3013 LFT 97 ILSTC18060 81 CCM03-3754 LFT 97 ILSTC25060 81 CD10RM0SBR 19 ILT01 92 CRD10RM0SBR 19 ILT02 92 CRD10RM0CB 19 ILT03 92 CRD16CM0SBR 19 ILT04 92 CRE16RRDL0C 20 ILT05 92 CRE16RRDM0S 20 ILT06 92				
CCM01-2664 LFT 97 ILSTB18010 81 CCM03-3003 LFT 97 ILSTB18050 81 CCM03-3009 LFT 97 ILSTB25030 81 CCM03-3013 LFT 97 ILSTC18060 81 CCM03-3754 LFT 97 ILSTC25060 81 CD10RM0SBR 19 ILT01 92 CD16RM0SBR 19 ILT02 92 CRD10RM0CB 19 ILT03 92 CRD16CM0SBR 19 ILT04 92 CRE16RRDL0C 20 ILT05 92 CRE16RRDM0S 20 ILT06 92				
CCM03-3003 LFT 97 ILSTB18050 81 CCM03-3009 LFT 97 ILSTB25030 81 CCM03-3013 LFT 97 ILSTC18060 81 CCM03-3754 LFT 97 ILSTC25060 81 CD10RM0SBR 19 ILT01 92 CD16RM0SBR 19 ILT02 92 CRD10RM0CB 19 ILT03 92 CRD16CM0SBR 19 ILT04 92 CRE16RRDLOC 20 ILT05 92 CRE16RRDM0S 20 ILT06 92				
CCM03-3009 LFT 97 ILSTB25030 81 CCM03-3013 LFT 97 ILSTC18060 81 CCM03-3754 LFT 97 ILSTC25060 81 CD10RM0SBR 19 ILT01 92 CD16RM0SBR 19 ILT02 92 CRD10RM0CB 19 ILT03 92 CRD16CM0SBR 19 ILT04 92 CRE16RRDL0C 20 ILT05 92 CRE16RRDM0S 20 ILT06 92				
CCM03-3013 LFT 97 ILSTC18060 81 CCM03-3754 LFT 97 ILSTC25060 81 CD10RM0SBR 19 ILT01 92 CD16RM0SBR 19 ILT02 92 CRD10RM0CB 19 ILT03 92 CRD16CM0SBR 19 ILT04 92 CRE16RRDL0C 20 ILT05 92 CRE16RRDM0S 20 ILT06 92				
CCM03-3754 LFT 97 ILSTC25060 81 CD10RM0SBR 19 ILT01 92 CD16RM0SBR 19 ILT02 92 CRD10RM0CB 19 ILT03 92 CRD16CM0SBR 19 ILT04 92 CRE16RRDL0C 20 ILT05 92 CRE16RRDM0S 20 ILT06 92				
CD10RM0SBR 19 ILT01 92 CD16RM0SBR 19 ILT02 92 CRD10RM0CB 19 ILT03 92 CRD16CM0SBR 19 ILT04 92 CRE16RRDL0C 20 ILT05 92 CRE16RRDM0S 20 ILT06 92				
CD16RM0SBR 19 ILT02 92 CRD10RM0CB 19 ILT03 92 CRD16CM0SBR 19 ILT04 92 CRE16RRDL0C 20 ILT05 92 CRE16RRDM0S 20 ILT06 92				
CRD10RM0CB 19 ILT03 92 CRD16CM0SBR 19 ILT04 92 CRE16RRDL0C 20 ILT05 92 CRE16RRDM0S 20 ILT06 92				
CRD16CM0SBR 19 ILT04 92 CRE16RRDL0C 20 ILT05 92 CRE16RRDM0S 20 ILT06 92				
CRE16RRDL0C 20 ILT05 92 CRE16RRDM0S 20 ILT06 92				
CRE16RRDM0S 20 ILT06 92				
CS41001E 28			ILT06	92
	CS41001E	28		

Part Number List

PART NUMBER	PAGE NUMBER	PART NUMBER	PAGE NUMBER
ITS10FV1ST	81	KSC441V2SPD LFS	75
ITS13FV2SR	81	KSC461J 70SH LFS PF	77
ITS23FR1ST	81	KSC4D2J50SH LFS	11
ITS40FR2ST	81	KSC4D3J50SH LFG	11
ITS50FV3SR	81	KSC4D3J50SH LFG ULC	11
JS102011JAQN	50	KSC641J LFS	76
JS102011SAQN	50	KSC841J OL LFS	76
JS207011SCQNR	50	KSC941J LFS	76
K12A BK 1 5N	23	KSEK43G LFS	76
K12C 1 5N	24	KSEM31J LFS	76
K12C 1.3 9N 0.5	24	KSJ0MD3860SH LFTR	11
K12GO BK 1.5 6/12N	23	KSJ0VD1860SH LFTR	11
K12P BK 1 5N	23	KSR221G LFS	74
K12P BK 1.5 1.5 OD	13	KSR221G NC LFS	74
K12P BK 2 1.5 OD	13	KSR223G NC LFG	74
K12PL GN 1.5 5N LV306	23	KSR231G LFS	74
K12PL WH 1.5 5N LV302	23	KSR251G LFS	74
K12SA S 1.5 3N C LFTX	12	KSS221G LFS	75
K12SA S 1.5 3N O LFTX	12	KSS231G LFS	75
K12SB D 1.5 3N CC LFTX	12	KSS241G LFS	75
K12SB D 1.5 3N OO LFTX	12	KSU211WLFG	10
K12SB S 1.5 3.5N C LFTX	23	KSU213WLFG	10
K12SB S 1.5 9N O LFTX	23	KT11 B0 SA3M 34 LFS	79
K12SC D 1.5 4/8N OO LFTX	23	KT11 B2 SAM 34 LFS KT11 P3 SA1M 34 LFS73	79
K12SC L 1.5 WHO 9N O LFTX	23 84	KT11 P3 SA1M 34 LFS73 KT11 P3 SM 34 LFS	79 79
K5AT GA 43 G K5AT WH 43 G	84	KT11 P4 SA2M 35 LFG	79 79
K5V 1 BA 43 T P3	84	KXT 311 LHS	79 71
K5V 1 BU 43 T	84	KXT 321 LHS	71
K5V 1 YG 43 T	84	KXT 331 LHS	71
K5V 4 BU 43 G P3	84	L103111MS02Q	52
K5V 5 WH 43 G	84	L20202MA04Q	52
K8xx41G LFS	84	L203111MS02Q	52
KMR211G LFS	71	L212132MV02QE	52
KMR401G LFS	12	LCGGL9P00EC	60
KMR621NG LFS	71	LCGHF5A10RCE	60
KMR73N1G LFS	71	LCS011T05QDC	60
KMS221G LFS	72	LCS051P00PDC	60
KMS231G LFS	72	LCS051P00SDC	60
KMT011NGJ LHS	71	M83731/9-211	88
KMT031NGJ LHS	71	M83731/9-231	88
KMT071NGJ LHS	71	M83731/9-261	88
KMT0D1 NGJ LHS	12	M83731/9-271	88
KMT0D3 NGJ LHG	12	M83731/10-231	88
KS11 R2 2 C Q D	25	MPS45WGW	95
KS12 R2 1 C B D	25	MPSR03C1A10	95
KS12 R2 3 C B E	25	MS-105A01 (H)	58
KSA0M211 LFTR	85	MS-118305-G	58
KSA0M411 LFTR	85	MS-118405-H	58
KSC SLT 221G LFS KSC SLT 223J LFS	78	NANOT100AS	82
	78	NANOT160AS	82 82
KSC SLT 241J LFS KSC2 TE 01J LFS	78 77	NANOT160BS NANOT240AS	82
KSC2 TE 31J LFS	77	NANOT240AS NANOT240BP	82
KSC2 TE 41J LFS	77	NP8S2D203QE	36
KSC241J LFS	76	NP8S2D2W4QE	36
KSC321J LFS	76	NP8S2R203QE	36
KSC421G 70SH LFS OF	77	NP8S2T203QE	36
KSC422J 70SH LFS PF	77	NP8S3D203QE	36
KSC441G 70SH LFS PF	77	OS102011MS2QN1	51
KSC441J 70SH LFS	76	OS103011MS8QP1	51
KSC441J 70SH LFS OF	77	OS202011MA0QN1	51
KSC441G DCT 70SH LFS	76	OS202011MS2QS1	51
KSC441J DCT 70SH LFS	76	PCM12SMTR	53
KSC441J ST2 LFS	76	PCM13SMTR	53

www.ckswitches.com Americas +1 617 969 3700 **101** Asia +852 3713 5288 Europe +33 1 60 24 51 51

Part Number List

PART NUMBER	PAGE NUMBER	PART NUMBER	PAGE NUMBER
PLP16C1RD3SE6	37	RTE0400N04	18
PLP16C1SQ3SA4	37	RTE1002G14	18
PLP16C2TA6SA6	37	RTE1600V44	18
PLP1600RD6SA6	37	RTF16R0C	19
PLP1624RD3DE6	37	RTF16R0S	19
PLP1624SQ3DE6	37	SAM-H2-LR10SPA	28
PLP1624SQ6SE4	37	SAM-H2-LR14SPA	28
PLP1624TA3SA6	37	SAM-H2-MR14SPA	28
PNP8S2D2YW2QE	36	SAM-H4-MR11SPA	28
PNP8S2T2C03GE	36	SDA03H0SBR	17
PNP8S2T2C03QE	36	SDA04H0SBR	17
PNP8S2T2CW3QE PS-12G01	36	SDA08H0B	17
	34	SDS0001	9
PS-12G03	34	SER BK AU OA	25
PS-2214-F NS PA	34	SERU AU OA	25
PS-2214-L NS PA	34	SET BK AU OA	25
PT101SSQ	91	SK-12D04-VG 3 NS	53
PT103SQQ	91	SK-12D07-G 5 NS PA	53
PT201SZQ	91	SK-12D07-VG 4 NS PA	53
PT202SSQ	91	SK-13D21-G 2 RT	53
PT208SSQ	91	SK-14D01-G6	53
PTS125SJM73 SMTR-2 LFS	80	SRK GY	25
PTS125SK43-2 LFS	80	SS-12D07-VG 4 NS GA PA	50
PTS526 SK G 15J SMTR2 LFS	72	SS-12D1505-G 2	50
PTS526 SM 08 SMTR2 LFS	72	SS-14D08-VG 5 PA	50
PTS526 SP 20 SMTR2 LFS	72	SS-22D0205-G 2	50
PTS530GK055SMTRLFS	72	SS-22D07-G 2 NS PA	50
PTS530GM055SMTRLFS	72	SSW 115S	59
PTS540JK035SMTRLFS	73	STK WH	25
PTS540JM035SMTRLFS	73	SW-13A65N-A01	42
PTS636 SK25 SMTR LFS	85	SW-13A65N-A01 BK	42
PTS636 SL50 LFS	85	T101MH9ABE	90
PTS636 SM43J SMTR LFS	85	T101MH9AVBE	90
PTS641SM31SMTR2LFS	79	T102SHZQE	90
PTS641TK25SMTR2LFS	79	T105LH9ABE	90
PTS645SL43SMTR92 LFS	80	T211MH9V3BE	90
PTS645VH58-2 LFS	80	TDA04H0SB1R	17
PTS647SN50SMTR2 LFS	80	TDA08H0SB1R	17
PTS815 SJG 250 SMTR LFS	73	TDA10H0SB1R	17
PTS815 SJK 250 SMTR LFS	73	TFCDK6ST2640C	61
PTS815 SJM 250 SMTR LFS	73	TFCJL3SP004AC	61
PTS820J25KSMTRLFS	73	TF325CFP0040Y	61
PTS820J25MSMTRLFS	73	THB001P	28
PTS840ESDPMSMTR LFS	74	TP11SH8ABE	32
PTS840GKPSMTR LFS	74	TP11SH9ABE	32
PTS840GMPSMTR LFS	74	TP11SH9CBE	32
PTS840PMSMTR LFS	74	TP11SHZQE	32
PTS841 ESD GK SMTR LFS	82	TP12SH9ABE	32
PTS841 ESD GMP SMTR LFS	82	V80212MA08Q	54
PTS841 GKP SMTR LFS	82	V80212MS02Q	54
PTS841 GM SMTR LFS	82	V80212S205Q	54
PTS841 GMP SMTR LFS	82	Y101132C203NQ	65
PVA1EEH1 3.5N V2	34	Y1011U2C203NQ	65
PVA1OAH1 1.2N V2	34	Y201132C203NQ	65
PVA2EEH3 1.2N V2	34	ZMA00A150L04PC	58
PVA2OAH5 1.7N V2	34	ZMA03A150A03PC	58
R10815RS02Q	45	ZMA03A150S07EC	58
R20407RR03Q	45	ZMW00AP00PCAA	59
R20507RR02Q	45	ZMW00AT10SCAA	59
RB-231X2	13	ZPA00A150P00T	59
RB-441-45	13	2.7.03/1100/100/	
RKA2SGK055SMTR LFS	83		
RKA2SGM055SMTR LFS	83		
	83		
RKB2SJG250SMTR LFS RKB2SJK250SMTR LFS	83		
RKC GG140 SMTR LFS	83		
THE GOTTO OWITH LITO	00		

www.ckswitches.com Americas +1 617 969 3700 **102** Asia +852 3713 5288 Europe +33 1 60 24 51 51

Limited Warranty Product Selection Guide

Products Only

C&K Components, Inc. (C&K) warrants its products against defects in manufacturing if the products are used for the purpose for which they were manfactured and sold. C&K will, at its option, repair or replace any of its products with a manafacturing defect. This warranty shall expire one year from the date of shipment. THIS WARRANTTY IS IN LIEU OF ALL WARRANTIES, WRITTEN OR ORAL, EXPRESS OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILIY OR FITTNESS FOR A PARTICULAR PURPOSE, ALL OF WHICH ARE HEREBY EXCLUDED. SPECIFICATIONS AND PRODUCT LITERATURE REFERRING TO, ATTACFHED TO OR FURNISHED WITH PRODUCTS ARE DESCRIPTIVE ONLY AND SHALL NOT BE TREATED AS WARRANTIES. The purchaser or subsequent owner or user's sole and exclusive right or remedy shall be limited to the furnishing of replacements for products found defective by C&K. No oral wavier or modification of this warranty shall have any effect whatsoever, regardless of by whom such wavier or modification is given.

This warrranty is void if any modification is made on the warranted product, regardless of whether the modification causes or contributes to the alleged defect. All modifications are made at the risk of the party making the modification. Purchaser indemnifies and holds harmless from all claims or causes of action arising from modifications made to products which are not under the control of C&K. If purchaser buys and resells the product, purchaser agrees to inform its customers that C&K makes no express or implied warranties because of the modification. C&K's warranty is also void if product failure results from acts or omissions of persons other than C&K, or from accident, acts of nature, abuse, misuse or misapplication of the product.

Customer Communication

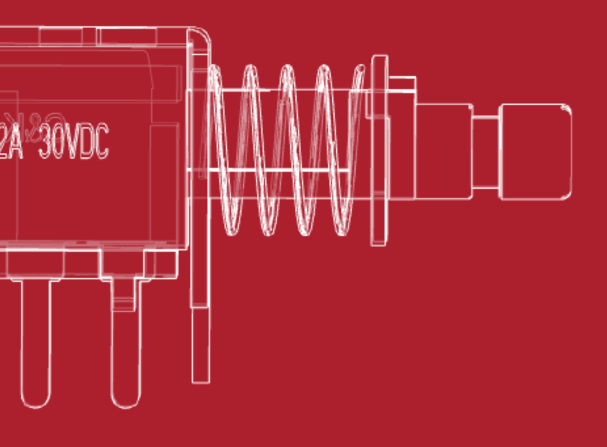
15 Riverdale Ave. Newton, MA 02458.

For product information, inquiries & quotes, order or contract amendment handling customer feedback, customer complaints: Contact Customer Service 617.969.3700, Fax 617.969.6600, Web Adress: www.ck-components.com

Terms and Conditions of Sale with Limitations of Remedy and Liability

- 1. The warranty provided above, or any warranty duly provided by C&K, shall constitute the sole remedy of purchaser and any subsequent owner or user of the product; and shall be the sole liability of C&K, whether in contract, tort, strict liability, under warranty or otherwise. In no event shall C&K's liability exceed the amount of the purchase price paid to C&K by the purchaser for the allegedly defective product. C&K shall not be liable under any circumstance for special, indirect or circumstantial damages, including loss of profit or production.
- Purchaser and any subsequent owner of the product shall have no claim against C&K for any labor, downtime or expenses of any kind arising from any C&K default whatsoever, including delay shipment.
- 3. No agreements of sale or contract shall exist between C&K and purchaser until accepted by C&K. All such agreements shall be deemed to take place in Massachusetts, regardless of the origin or destination of the product.
- 4. Notwithstanding any term or condition imposed or set forth by purchaser's documents or purchase order, C&K objects and takes exception to any provision therein which conflicts with or is in addition to C&K's Terms and Conditions of Sale with Limitations of Remedy and Liability. C&K's performance of any purchase order is conditional upon the purchaser accepting all C&K's said terms, conditions and limitations. Failure of the purchaser to object to these Terms and Conditions of Sale with Limitations of Remedy and Liability within seven (7) days shall constitute full and final acceptance thereof by purchaser.

- 5. Purchaser agrees to notify all subsequent owners and users taking through purchaser of these Terms and Conditions of Sale with Limitations of Remedy and Liability and, failing to do so, shall indemnify and hold C&K harmless from all claims or causes of action by such persons which are applicable to said terms, conditions and limitations.
- 6. No product shall be returned to C&K without its prior permission. No cancellations or reschedules to open orders are permitted within factory lead time. Orders are to be scheduled for delivery within 12 months from order date.
- 7. Delivery schedules are subject to prior sale and circumstances in effect at the time the purchase order iss acceptedd by C&K. C&K shall not be held responsible for delays in delivery due to strikes; work stoppages; fires; floods; accidents; inability to obtain materials, fuels or transportation; government edict; civil unrest or any other cause unavoidable or beyond the control of C&K. C&K shall not be liable for any damages or costs based upon late delivery including instances where C&K has been informed in advance of the consequences.
- 8. Unless otherwise agreed by C&K, all payments shall be in U.S. currency in immediate funds. Payment terms, unless otherwise agreed by C&K, shall be as specified on C&K's invoices. All amounts remaining unpaid beyond said terms shall accrue interest at the rate of one and one-half (1-1/2) percent per month or the highest lawful interest rate, whichever is lesser, until paid in full. C&K's prices are exclusive of sales, excise, use, occupation, value-added or any other taxes levied on sales transactions. Purchaser must pay all such applicable taxes unless it provides C&K with a valid, current exemption certificate. C&K shall have no obligation to contest or withhold such taxes on behalf of the purchaser.
- 9. Unless otherwise specified, all shipments are F.O.B. shipping point. Loading or special packaging charges shall be for the account of purchaser. Title to and possession of the product, including all risk of loss, shall pass to purchaser upon delivery to the carrier at the point of shipment.
- 10. C&K retains a security interest in all products shipped to secure payment of the purchase price and all other amounts owed by purchaser to C&K. Purchaser agrees to cooperate with C&K in protecting this security interest.
- 11. Any and all indemnities for the benefit of C&K hereunder shall include attorneys' fees and costs, including third party and expert witness fees. Furthermore, purchaser shall reimburse C&K for its costs and attorneys' fees in collecting any sums owed by purchaser to C&K, or for enforcing these Terms and Conditions of Sale with Limitations of Remedy and Liability.



AMERICAS

+1.617.969.3700

ASIA

+852.3713.5288

EUROPE

+33.1.60.24.51.51