

C&K COMPONENTS SHORT FORM CATALOG

Switches | Smart Card Interconnect Devices | High Reliability Connectors

C&K Complete Product Range

C&K Components offers more than 55,000 unique part numbers that are built, priced and delivered as standard catalog items.

Tactile Switches

- Surface mount, through-hole
- Sealed

- Top, side actuation
- 100,000 to 1,000,000 cycles



Pushbutton Switches

- Illuminated
- Sealed

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



Key Switches

- Surface mount, through-hole
- Illuminated

• Momentary, push-on/push-off



Detect Switches

- · Surface mount, through-hole,
- Sealed

 Pushbutton, snap-acting, lever actuation



Navigation Switches

Multi-direction

· Sphere, joystick, rotary, rocker, dome actuation



Rotary Switches

- Multi-pole, multi-position
- Sealed



DIP/Rotary DIP Switches

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



Switchlocks (Keylock)

- Solder lug terminal
- PC thru-hole
- Wire lead

- Anti static switch
- 200 to 2,000 different key codes









C&K Complete Product Range

With one of the world's largest sales support networks, C&K's global sales representatives and stocking distributors ensure local support and product availability.

Toggle Switches

- Miniature, subminiature, ultraminiature
- Sealed
- Surface mount, through-hole, bushing mount



Miniature Rocker Switches

- Snap-in, through-hole, panel mount
- Washable
- PC mount
- Illuminated options



Power Rocker Switches

- · Snap-in, panel mount
- Illuminated options
- Several body sizes and shapes



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 30A



Thumbwheel Switches

Snap-in mount

Dust lens

• 10-, 16-position

Smart Card Interconnect Devices

- · ISO, SIM, SAM cards
- Anti-piracy

Low profile



High-Reliability Connectors

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





Detect	25-29	Snap-Acting	45-47
DIP	37-39	Switchlock	50-51
KeySwitch	22-24	Tactile	10-19
Navigation	20-21	Thumbwheel	52
Pushbutton	5-9	Toggle	30-32
Rocker	33-36	Smart Card Connectors	53-54
Rotary	48-49	High Reliability Connectors	55
Slide	40-44	Part Number Index	56-58

This catalog represents a small sample of C&K part numbers. C&K Components has over 55,000 part numbers available. Please refer to the C&K full line catalog for a complete list of products and configurations. www.ck-components.com

The part numbers listed are RoHS compliant.

Dimensions and specifications subject to change.

© 2014 C&K Components.

Specifications and other data are based on information available at the time of printing, and are subject to change without notice.



Pushbutton		1	1			A A		9	
Series	ELUM	EP	TP	E020	8020	E010	8060	8500	KM
Switch Type	Mom./ Latching	Tiny	Tiny	Snap- acting Mom.	Snap- acting Mom.	Miniature	Alternate Action	Sub- miniature	Sub- miniature
Poles/Throws	SPDT	SPST, SPDT, DPST	SPST, SPDT, DPST	SPDT, DPDT	SPDT, DPDT, 3PDT, 4PDT		SPDT, DPDT	SPST	SPST, SPDT
Max. Current	3.5 VA	1 Amp	1 Amp	1 Amp	1 Amp	4 Amps	6 Amps	3 Amps	1 Amp
Process Sealed		•		•		•			
Illuminated	•				•		•	•	
PCB Mount Options	3								
Thru-hole	•	•	•	•	•	•	•	•	•
Vertical		•	•	•	•	•	•	•	•
Right Angle	•	•	•	•	•	•	•	•	•
Surface Mount	•	•							
Panel Mount			•		•	•	•	•	•

Pushbutton			O COL	W	Time.	000000	1
Series	8600	8700	GP	PN	PHB	F	NE-18
Switch Type	Micro- miniature	Over Travel	Ultra- miniature	Alternate & Mom. Action	Short Stroke	Alternate & Mom. Action	Mains / Power
Poles/Throws	SPST	SPST	SPST, SPDT	SPDT, DPDT, 4PDT	DPDT, 4PDT	DPDT, 4PDT, 6PDT, 8PDT, 10PDT	DPST, DPDT Varied
Max. Current	500 mA	1 Amp	0.4 VA	200 mA	100 mA	500 mA	6 A
Process Sealed			•				
PCB Mount Options							
Thru-hole	•	•	•	•	•	•	•
Vertical	•	•	•				
Right Angle			•	•	•	•	•
Surface Mount			•				
Panel Mount	•	•				•	•



Pushbutton	A	•	1		2822			3
Series	FP	AP	HP	NP	РВА	PWR	PB	PS
Switch Type	Ultra Miniature	Industrial	Hall Effect	Sealed Power	Snap- acting Mom.	Momentary Detent	Miniature	Sub-miniature Microminiature
Poles/Throws	SPST	SPST	Linear Output	SPDT	DPST	SPST	DPDT 4PDT	SPDT DPDT
Max. Current	0.4 VA	400mA	10 mA	5 Amp	250mA	2 A	0.3A / 1A	0.1 / 1A 0.3 / 2A
Process Sealed	•	IP67	IP68	IP68		IP65		
PCB Mount Options								
Thru-hole	•	•		•	•		•	•
Vertical	•	•	•	•				•
Right Angle	•				•		•	•
Panel Mount		•	•	•				•
Wire Leads		•	•	•				
Solder Lug		•						
Surface Mount						•		
Quick Connect								



EP Series Sealed Tiny Pushbutton Switches



Features/Benefits

- · Sealed against solder & cleaning processes
- · Snap-fitting actuator accepts standard caps
- Contact rating 0.4VA 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; SPST Off-Mom220" 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	SPDT On-Mom.	.155" high plunger, unthreaded; .220" high bushing, flat	Right angle, PC thru-hole	Gold	30,000 cycles

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

- · 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.	ST 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)



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: 1AMP @ 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

8060 Series

Alternate Action and Momentary Pushbutton Switches



Features/Benefits

- Long travel
- · Epoxy terminal seal compatible with bottom wash cleaning
- · Operating life 50,000 cycles
- Contact rating

Silver: 6 AMPS @ 120 V AC or 28 V DC; 3 AMPS @ 250 V A C Gold over silver: 0.4 VA max. @ 20 V AC or DC max. or 6 AMPS @ 120 V AC or 28 V DC; 3 AMPS @ 250 V AC

Typical Applications

- Telecommunications and networking equipment
- · Computers peripherals
- · Instrumentation and controls

Part Number	Function	Actuator or Bushing	Bushing	Termination	Contact Material	Сар
8161SHZQE2	SPDT On-On	.710" high plunger with .375" dia. cap	.300" high, flat, hi torque	Solder lug	Silver	Black
8168LHZQE2	SPDT On-Mom.	.740" high plunger with .395" dia. cap	.300" high, flat, hi torque	Solder lug	Silver	Black
8168SHZGE2	SPDT On-Mom.	.710" high plunger with .375" dia. cap	.300" high, flat, hi torque	Solder lug	Gold over silver	Black
8168SHZQE2	SPDT On-Mom.	.710" high plunger with .375" dia. cap	.300" high, flat, hi torque	Solder lug	Silver	Black

PS Series Push Switches





Features/Benefits

- Compact miniature size
- Momentary or latching
- · Shorting or non-shorting

- · 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: 200mA @ 24 V DC resistive (500,000 cycles)

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

Typical Applications

- · Harsh environments
- Off-Road
- Industrial
- Medical
- Transportation
- · Joystick control modules
- Gamina
- 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
AP4D200TWBE	4 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

NP Series

Sealed Industrial Pushbutton Switches



Features/Benefits

- IP68 sealed
- Multiple housing styles
- Contact Rating

10mA/5 VDC resistive (1,000,000 cycles) 1A/32 VDC resistive (100,000 cycles) 5A/32 VDC resistive (25,000 cycles) 3A/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



г		i			1		
Surface Mount		0	0				
Series	KMT2	КМТ0	KMR2-4	KMS	PTS525	PTS530	PTS810
Size on PCB L x W (mm)	3 X 2,6	3 X 2,6	4,2 x 2,8	4,2 x 3,55	5,2 x 5,2	4,5 x 4,5	4,2 x 3,2
Total Height (mm)	0,65	0,65	1,9 2,5	1,42	0,8 and 1,5	0,55 and 0,65	2,5
Travel (mm)	0,15	0,15	0,2 to 0,35	0,25 to 0,3	0,3	0,2	0,15/0,2
Actuation Force (N)	1.0 1.6	1.0, 1.6 2.3, 3.4	1.2, 2.0 3.0, 4.0	2.0 3.0	1.6 2.6	1.0; 1.6; 2.0; 2.6; 4.0; 6.0	1.6, 2.6 4.0, 6.0
Contact Type	Silver	Silver	Silver Gold	Silver Gold	Silver	Silver	Silver
Max. Voltage (V)	32	32	32 32	32 32	32	12	16
Max. Switching Power (VA)	0,5	0,5	1 0,2	1 0,2	1	_	-
Life Cycles	150,000	300,000 600,000 1,000,000	100,000 300,000	100,000	100,000	150,000 to 1,000,000	50,000 to 150,000
IP Rating	IP54	IP68	IP40	IP40	IP40	-	-
Surface Mount				W.			
Series	PTS820	PTS840	KSR	KSS	KSC	KSC	KSC4V
Size on PCB L x W (mm)	3,9 x 2,9	3,5 x 3,55	7,15x3,8 7,3x3,8	5,5 x 4,4	J 6,8x6,2	G 10x6,2	2 holes ø 1,1 2 pads 1,5 x 0,8
Total Height (mm)	1,5/2,0/2,5	1,35	2,5	1,7	2,6 3,5 3,5 5,	0 5,2 7,7 4,3	
Travel (mm)	0,2	0,2	0,3 to 0,5	0,3	0,20 to 0	,75 *	0,7*
Actuation Force (N)	1.6 2.5	1.6 2.2	1.2; 2.0; 3.0; 4.5	2 2.5 4	1,1 to 5	,5 *	3.5*
Contact Type	Silver	Silver	Silver Gold	Silver Gold	Silver	Gold	Silver Gold
Max. Voltage (V)	12	12	32 32	32 32	32	32	32 32
Max. Switching Power (VA)	-	-	1 0,2	1 0,2	1	0.2	1 / 0,2
Life Cycles	100,000 200,000	100,000	100,000 200,000	100,000	100,000 to	1,000,000	300,000
IP Rating	-	-	IP50	IP40	IP67		IP67

^{*} Other options available by request



SMT, Thru-hole Sealed High Performance			-	No.	
Series	KSC5	KSC9	KSC-ST	KSE	KST
Footprint	J G 6,8x6,2 10x6,2	J G 6,8x6,2 10x6,2	J G 6,8x6,2 10x6,2	6,8 x6,2	J G 6,8x6,2 10x6,2
Total Height (mm)	5,6	7,7*	5,2	3,1 / 4,3	5
Travel (mm)	axial: 0,25 lateral: 0.5	0,4	0,3 to 1,0	0,3	1,33
Actuation Force (N)	2.0 3.0	1.7 2.55 3.4	3.4 4.5/8.0	1.5 / 2.25	2.0 3.5
Contact Type	Silver Gold	Silver Gold	Silver Gold	Silver	Silver Gold
Max. Voltage (V)	32 32	32 32	32 32	32	30 30
Max. Switching Power (VA)	1 0,2	1 0,2	1 0,2	1	0,50 0,2
Life Cycles	10,000 100,000	300,000	100,000 300,000	300,000	100,000
IP Rating	IP50	IP67	IP67	IP67	IP40

Thru-hole Sealed High Performance	Ď.		3	8	1		15					
Series	ŀ	CT	K5AT	K	(8	K5V	KSF	/KSFI	ŀ	(SA	KSA	MKII
Footprint	SA 7,5x5	SA2 7,5x7	G 8,4x10,8	8,4x	-	8 x 9 x 17 / 9 x 13	7,62	k 5,08	7,62	x 5,08	7,62	x 5,08
Total Height (mm)	6, 7,11 w	-	6,1	6	3	9 / 13	2	,,6		I,7 n option	4	,7
Travel (mm)	0,3 t	:0 0,5	0,5	0,4	45	1,2	0,3 t	o 0,5	0,3	to 0,5	0,3 t	o 0,5
Actuation Force (N)	3	3	4	2. 4.	-	4.0	1.3 3.0	1.6 5.0	3	1.3 3.0 5.0	3	.3 3.0 5.0
Contact Type	Silver	Gold	Gold	Silver	Gold	Gold	Silver	Gold	Silve	r Gold	Silver	Gold
Max. Voltage (V)	50	50	32	32	32	32	32	32	32	32	32	32
Max. Switching Power (VA)	1	0.2	1	1	0.2	1	1	0.2	1	0.2	1	0.2
Life Cycles	100	,000	25,000	300	,000	25,000	100	,000	100),000		,000 0,000
IP Rating			IP40	l IP	40	IP40	IP	60	l IF	2 60	IP	67

^{*} Other options available by request



Thru-hole	10		S		56	1			To the state of th	Ĉ		
Series	KS	SA-V	K	SL	KS	L-V	K	SJ	KS	J-V	PTS635	
Footprint	7,62 >	k 2,54	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)	8		9	,9	8		6,	65		8	4.3 5.0	
Travel (mm)	0,3 to	0,5	0,3 to	0,5	0,3 to	0,5	0,55 t	0,7	0,55 t	o 0,7	0,25	
Actuation Force (N)	1. 3. 5.	.0	l '	,3 ,0	1,: 3,:		2,		2, 3,		1,3 2,0	
Contact Type	Silver	Gold	Silver	Gold	Silver	Gold	Silver	Gold	Silver	Gold	Silver	
Max. Voltage (V)	32	32	32	32	32	32	32	32	32	32	12	
Max. Switching Power (VA)	1	0.2	1	0.2	1	0.2	1	0.2	1	0.2	50	
Life Cycles	100,	000	100,	,000	100,	000	100 30,	,000 000		,000 000	20,000	٦
IP Rating	IP6	60	IP	60	IP6	60	IP		IP6		IP40	П

Thru-hole Sealed High Performance	1					
Series	PTS635-V	PTS645	PTS645-V	PTS125	ITS	RS-28x
Footprint	7,0 x 2,5	6 x 6	7,0 x 2,5	12 x 12	variety of	6 x 3,6
Total Height (mm)	3.15 / 3.85	4,3 / 5,0 / 7,0 / 9,5 / 13,0	3.15 / 3.85 / 5.85 / 8.35	4,3 / 7,3 / 8,5 / 12,0	sizes available	2,5
Travel (mm)	0,25	0,25	0,25	0,30	0,25	0,25
Actuation Force (N)	1,3 2,0	1,3 / 1,6 2,0 /2,6	1,3 / 1,6 2,0 / 2,6	1.8 2.5	160 gf	1.6 2.5
Contact Type	Silver	Silver	Silver	Silver	Silver	Silver
Max. Voltage (V)	12	12	12	12	12	12
Life Cycles	20,000	100,000	100,000	200,000	50,000	100,000
IP Rating	IP40	IP40	IP40	IP40	IP40	IP40



KMT0 Series

Nano-miniature SMT Top Actuated Tact Switch





- · Smallest footprint
- IP68
- Ultra low current capabilities

Typical Applications

- Mobile Phones
- Hearing Aids
- · MP3 accessories
- Bluetooth Headset

Part Number	Operating Force	Contact Material	Tactile Feeling	Operating Life	Travel
KMT011NGJ LHS	1.0 ± 0.25 N	Silver	10%	300,000 cycles	0.15 ± 0.1 mm
KMT031NGJ LHS	3.4 ± 0.25 N	Silver	30%	300,000 cycles	0.15 ± 0.1 mm
KMT071NGJ LHS	2.3 ± 0.25 N	Silver	30%	300,000 cycles	0.15 ± 0.1 mm

KMR Series

Microminiature SMT Top Actuated

Features/Benefits



- Long life version
- · Optional ground pin
- · Ultra low current capabilities
- Heights: 1.9 mm & 2.5 mm

Typical Applications

- Automotive
- Cellular phones
- · 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
KMR221G LFS	2.0 ± 0.50 N	Silver	200,000 cycles	0.25 ± 0.1 mm
KMR231G LFS	3.0 ± 0.75 N	Silver	150,000 cycles	0.25 ± 0.1 mm
KMR421G LFS	2.0 ± 0.50 N	Silver	200,000 cycles	0.25 ± 0.1 mm
KMR431G LFS	3.0 ± 0.75 N	Silver	150,000 cycles	0.30 ± 0.1 mm

KMS Series

Microminiature SMT Side Actuated

Features/Benefits



- r eatures/Denemis
- ESD protection1.42 mm thickness
- · Positioning pegs for stability
- IP 40 sealing

Typical Applications

- Mobile phones
- · Medical handheld monitors
- · Consumer electronics /PDAs
- · Telecommunication networks

Part Number	Operating Force	Contact Material	Tactile Feeling	Operating Life	Travel
KMS221G LFS	2.0 ± 0.5 N	Silver	15%	100,000 cycles	0.25 ± 0.15 mm
KMS231G LFS	3.0 ± 0.6 N	Silver	25%	100,000 cycles	0.30 ± 0.15 mm

PTS525 Series

Microminiature SMT Top Actuated

Features/Benefits



- Long life
- Compact package of 5.25 x 5.25 mm saves PCB space

- · Consumer products/ Hand-held devices
- Instrumentation
- Computer products

Part Number	Operating Force	Total Height	Operating Life	Travel
PTS525SM15SMTR2LFS	160 gf	1.5 mm	1,000,000 cycles	0.25 ± 0.2 mm



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	Gullwing	160 ± 30 gf	1,000,000 cycles	0.2mm - 0.1 /+ 0.15mm
PTS530GK055SMTRLFS	Gullwing	260 ± 30 gf	200,000 cycles	0.2mm - 0.1 /+ 0.15mm

PTS810 Series

Microminiature SMT Top Actuated







Features/Benefits

- 4.2 x 3.2 mm footprint
- 2.5 mm thickness
- High number of cycles
- Color coded actuators

Typical Applications

- Control panels
- Nomad devices
- Remote controls
- Keyless entry system

Part Number	Actuator Color	Operating Force	Operating Life	Travel
PTS810SJM250SMTRLFS	Gray	160 ± 50 gf	150,000 cycles	0.15mm ± 0.1mm
PTS810SJK250SMTRLFS	White	260 ± 70 gf	50,000 cycles	0.15mm ± 0.1mm

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

PTS540 Series

Microminiature SMT Top Actuated

Features/Benefits



- 3.7 x 3.7 mm footprint
- High number of cycles

- 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



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

PTS645 Series

Miniature SMT 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
PTS645VK31-2 LFS	3.15 mm	260 gf	100,000 cycles	Vertical

PTS840 Series

Microminiature SMT Side Actuated

Features/Benefits

- 3.5 x 3.55 mm footprint
- Front PIP leads option for strong shear resistance
- · ESD pin option

Typical Applications

- Nomad devices
- Remote controls
- Personal health diagnostics
- Consumer electronics

				Termination	_
Part Number	Operating Force	Operating Life	Ground	Style	Pegs
PTS840PMSMTR LFS	160 gf -40/+70gf	100,000 cycles	No	Р	No
PTS840PKSMTR LFS	220 gf -70/+80 gf	100,000 cycles	No	Р	No
PTS840GMPSMTR LFS	160 gf -40/+70gf	100,000 cycles	No	G	Yes
PTS840GKPSMTR LFS	220 gf -70/+80 gf	100,000 cycles	No	G	Yes
PTS840ESDPMSMTR LFS	160 gf -40/+70gf	100,000 cycles	Yes	Р	No

PTS125 Series

Miniature SMT Top Actuated

Features/Benefits



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

- · 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	THT



KSR Series

Microminiature SMT Top Actuated



Features/Benefits

- Saves PCB space
- · Detect type available
- · Rubber actuator
- IP 50 sealed

Typical Applications

- Automotive
- · Mobile phones & accessories
- · Industrial electronics
- · Computers & network equipment

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
KSR223GNC LFG	2.0 N	Gold	Normally closed	30,000 cycles	0.30 ± 0.15 mm
KSR221G NC LFS	2.25 N	Silver	Normally closed	30,000 cycles	0.30 ± 0.15 mm

KSS Series

Subminiature SMT Side Actuated

Features/Benefits

reatures/Denents

Low profile of 1.6 mm

- · Large flat top
- IP 40 sealed

Typical Applications

- Mobile phone
- · Industrial electronics
- · Health diagnostic electronics

Part Number	Operating Force	Contact Material	Switch Function	Operating Life	Travel
KSS221GLFS	2.0 ± 0.5 N	Silver	Normally open	100,000 cycles	0.30 ± 0.15 mm
KSS231GLFS	2.5 ± 0.5 N	Silver	Normally open	100,000 cycles	0.30 ± 0.10 mm
KSS321GLFS	2.0 N	Silver	Normally open	100,000 cycles	0.30 ± 0.05 mm

KSE Series

High Performance Sealed Tact Switch

Features/Benefits



- Low profile
- IP 67
- · 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
KSEM31JLFS	1.5 ± 0.5 N	300,000 cycles	0.3 + 0.1/-0.2 mm
KSEK43GLFS	2.25 ± 0.75 N	300,000 cycles	0.30 ± 0.2 mm

KSC4V2 Series

Side Actuated Sealed Tact Switch

Features/Benefits



- Full SMD side actuated
- Haptic adaptability
- · Pin in paste terminations
- IP 67

Typical Applications

- Automotive
- Industrial
- · Telecommunication networks
- Network infrastructure and IT

Part Number	Operating Force	Contact Material	Operating Life	Travel
KSC441V2SPDLFS	3.5 ± 1.0 N	Silver	300,000 cycles	0.7 ± 0.2 mm

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

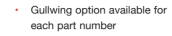


KSC Series Sealed Tact Switches for SMT



Features/Benefits

- Positive tactile feeling
- · Range of 6 actuation forces
- IP 67



Typical Applications

- Automotive
- Cellular phones
- Industrial electronics
- · Network infrastructure and IT

Part Number	Operating Force (Min/Max)	Actuator Height	Operating Life	Travel
KSC241JLFS	3.5 ± 0.9 N	3.5 ± 0.2 mm	300,000 cycles	0.5 ± 0.2 mm
KSC321JLFS	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
KSC941J LFS	3.4 ± 0.85 N	7.7 ± 0.2 mm	300.000 cycles	0.4 ± 0.2 mm

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

Product configurations shown are not limited to example above, please refer to the full line catalog, website or C&K sales representative

KSC8 Series

SMD Sealed Tact Switch for Adjustable Height

.

Features/Benefits

- SMD switch
- Excellent haptic based on hard actuator and features silicon membrane networks
- Overload resistance
- IP 67

Typical Applications

- Automotive
- Industrial
- Telecommunication networks
- Network infrastructure and IT

Part Number	Operating Force	Contact Material	Operating Life	Travel
KSC821J OL LFS	1.7 ± 0.5 N	Silver	300,000 cycles	0.4 ± 0.2 mm
KSC831J OL LFS	2.55 ± 0.65 N	Silver	300,000 cycles	0.4 ± 0.2 mm
KSC841J OL LFS	3.4 ± 0.85 N	Silver	300,000 cycles	0.4 ± 0.2 mm

KSA / KSJ Series

High Performance Sealed Tact Switch



Features/Benefits

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

- Automotive
- Industrial
- · Telecommunication networks

Part Number	Operating Force	Contact Material	Operating Life	Travel
KSA0M411LFT	3 ± 0.75 N	Silver	100,000 cycles	0.6 ± 0.2 mm
KSA0M211LFT	1.4 ± 0.4 N	Silver	100,000 cycles	0.5 ± 0.2 mm
KSA0M311LFT	1.4 ± 0.4 N	Silver	100,000 cycles	0.5 ± 0.2 mm
KSA0M332LFT	1.3 ± 0.3 N	Gold	100,000 cycles	0.5 ± 0.15 mm
KSJ0M41180SHLFT	3.3 ± 0.8 N	Silver	100,000 cycles	0.55 ± 0.25 mm



K8 Series

Lighted SMT Tact Switch with Rugged LED Mounting Process

Features/Benefits

Typical Applications



- LED qualified for automotive applications •
- Various LED options
- No light perturbation
- Sound and haptic
- Various climatic classes
- Automotive
- Network equipment
- Telecommunications
- Medical equipment
- Industrial controls

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

K5AT Series

Illuminated Tact Switch



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

ITS Series

Illuminated Pushbutton









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 ± 50gf
ITS13FV2SR	Red / Green	Vertical SMT Gullwing	50,000 cycles	160gf ± 50gf
ITS50FV3SR	White	Vertical SMT Gullwing with J bend LED	50,000 cycles	160gf ± 50gf
ITS23FR1ST	Yellow / Green	Right angle thru-hole	50,000 cycles	160gf ± 50gf
ITS40FR2ST	Blue	Right angle thru-hole 2.5mm leads	50,000 cycles	160gf ± 50gf

K5V Series

Illuminated Tact Switch



Features/Benefits

- High bright LEDs
- Reduced space usage on board
- Excellent ergonomics

- Network infrastructure, Servers
- Automotive
- Medical

Doub Nameh au	O	Combact Material	150	Travel	Tomologia
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



KT Series SMT Tact Switch

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	Gullwing	Silver	SMT

RS-282/284/285 Series 3.5 mm Tact Switch, Top Actuated

Features/Benefits



- Compact size 6 x 3.6 mm
- Low profile 2.5 mm
- SMT mount

Typical Applications

- · Consumer electronics
- Computer peripherals
- · Household appliances

Part Number	Operating Force	Height	Operating Life	Travel	Termination
RS-282G05A3-SM RT	250 gf	2.5 mm	50,000 cycles	0.25 + 0.20/-0.10 mm	SMT
RS-285G05A2-U RT	160 gf	2.5 mm	100,000 cycles	0.25 + 0.20/-0.10 mm	SMT, with ESD pin
RS-284G05A2-U RT	160 gf	2.5 mm	100,000 cycles	0.25 + 0.20/-0.10 mm	SMT

ED & EDM Series Dome Switches



Features/Benefits

- Short travel
- Good tactile feedback
- · Self cleaning

Typical Applications

- Aircraft
- Instrument
- Panels

Part Number	Operating Force	Contact Material	Operating Life	Travel	Terminals
EDSAC LFS	2.4 N ± 25%	Silver	1,000,000 cycles	0.3 ± 0.15 mm	with pc pins
EDSSC LFS	2.4 N ± 25%	Silver	1,000,000 cycles	0.3 ± 0.15 mm	with tabs
EDM450SAC LFS	4.5 N ± 25%	Silver	1,000,000 cycles	0.5 ± 0.25 mm	with pc pins
EDM650SSC LFS	6.5 N ± 25%	Silver	1,000,000 cycles	0.6 ± 0.25 mm	with tabs



Navigation		
Series	TSW	TPA
Number of directions	3, 7	3, 4, 5
Size on PCB L x W (mm)	ø 21 ø 34,4	9,3 x 8
Total Height (mm)	3,5 6,0	5
Actuator Type	Custom	Hard, custom
Actuation Force (N)	2,2 to 3.0 scanning and select, 0.5N cm rotation	1,8 scanning 4,0 selection
Contact Type	Silver	Silver Gold
Max. Voltage (V)	10	24 24
Max. Switching Power (VA)	.01	1 0.2
Life Cycles/ per way	1,000,000	200,000
Sealing	Not sealed	IP50



TPA Series

Multi-direction SMT Navigation Switch



Features/Benefits

- One touch, 5 way switching
- · Distinctive tactile feel for scanning and select functions
- Normally open momentary contacts
- · Push down to select possible in any position
- · Operating life

Scanning 200,000 operations in each direction

Push to select 200,000 operations

Typical Applications

- Electronic devices requiring direct control on LCD display
- MP3 player
- Bluetooth Headset
- · Digital cameras
- GPS navigation systems

Part Number	Navigation Select	Operating Force	Contact Material
TPA511GLFS	Scanning 4 directions with selection	1.8N scanning, 4N select	Silver

TSW Series

3 or 7 Function Tact and Scroll Wheel





Features/Benefits

- Compact and slim
- · Multiple function in one component (rotary, select)
- · Easy installation
- · Integrated decoration (B type)

Typical Applications

- Remote controls
- Keyboards
- Printers
- Entertainment systems and White Goods

Part Number	Number of Circuits	Rotation Actuation Force	Push Actuation Force	Cycle Life Rotation (per direction)	Cycle Life Push
TSWA-3N-CB11 LFS	3	Max. 60g - cm	220g ± 50g	1,000,000 cycles	1,000,000 cycles
TSWB-3N-CB222 LFS	5	Max. 50g - cm	Max 300g	1,000,000 cycles	1,000,000 cycles



Key Switches				1	*
Series	K6	K12S	K12	PVA	PVB
Size (mm) L x W x H	7,4 x 10,9 x 8,4		12 x 12 x 11	9,2 x 10 x 13,5	
Poles/Throws	SPST momentary	SPST / DPST momentary	SPST 2 x SPST momentary	DPST / DPDT momentary or push-on/push off	SPDT PVB4 DPDT PVB6
Maximum Load	30 V / 100 mA	30 V / 100 mA	30 V /100 mA	32 V / 100 mA	14 V / 100 mA or 200 mA
Operating Force	2 N; 3 N; 5 N	3 N; 5 N; 6 N; 9 N; 6/12 N; 4/8 N	1,5 N; 2,5 N; 3,5 N; 5 N; 3,5/7 N; 6/12 N	1,2 N; 1,7 N; 3,5 N	3 N
Travel (standard)	1,5 mm	1,5 mm	1 mm, 1,5 mm, 2 mm	2,4 mm	Mom. 2,3 mm Push-push 2,3/1,5mm
Life Cycle	200,000	1,000,000	1,000,000	100,000	100,000
Sealed		IP40/IP67	K12C only		
Illumination	•	•	•		
Termination	SMT/ Thru-hole	SMT	Thru-hole	Thru-hole	SMT / Thru-hole

Key Switches			
Series	D6	KS	Digitast
Size (mm) L x W x H	12 x 11,4 x 14,5	12,4 x 12,4 x 9,9	17,1x12,3 x 14,3
Poles/Throws	SPST momentary	SPST SPDT	SPDT momentary or push-on/push off
Maximum Load	32 V/100 mA*	50 V/25 mA	24 V / 10 mA
Operating Force	1,3 N		1,5 N
Travel (standard)	0,8 mm	0,71 mm	3 mm
Life Cycle	250,000	100,000	5,000,000
Sealed			
Illumination			•
Termination	Thru-hole	Thru-hole	Thru-hole

^{*} Maximum value are for voltage and current separately



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
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

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 version available

Typical Applications

- Automotive
- Off-road transportation
- Industrial electronics

Typical Applications

Off-road transportation

Industrial electronics

Automotive

Medical

Network

Computers & network equipment

Part Number	Туре	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
K12C 1 5N	Sealed contact with rubber cap (IP 67)	Black rubber cap	1 mm	5 N
K12PL WH 1.5 5N LV302	With central LED	White LED	1.5 mm	5 N

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

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 N detect	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

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
PVA1OAH1 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

PVB Series SMT Push Switches



Features/Benefits

- Compact design
- Adapted for medium power applications
- · SMD soldering process /tape & reel packaging

Typical Applications

- · Automotive (air conditioning, lighting)
- Industrial
- · Control panels

Part Number	Function	Mechanical Function	Total Height	Travel	Operating Force
PVB4OA300NS LFS	SPDT	Momentary	12.5 mm	2.3 mm	3 N
PVB4EE300NS LFS	SPDT	Push-Push	12.5 mm	2.3 mm/1.5 mm	3 N
PVB6OA300NS LFS	DPDT	Momentary	12.5 mm	2.3 mm	3 N
PVB6EE300NS LFS	DPDT	Push-Push	12.5 mm	2.3 mm/1.5 mm	3 N

Digitast Series SPDT Key Switches



Features/Benefits

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

- 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	-	-



Detect					*	1
Series	HDT	DS	HDS	HDP	SDP	SDS
Travel to Make (mm)	0,3	See datasheet	0,17	0,15	0,33	0,35
Overtravel (mm)	0,75	See datasheet	0,9	1,15	1,31	1,65
Total Travel (mm)	1,05	See datasheet	1,07	1,3	1,64	2,0
Actuator Length (mm)	1,4	See datasheet	1,17	2,15	3,0	2,5
Life Expectancy	100,000 cycles	20,000; 50,000; 100,000 cycles	100,000 cycles	100,000 cycles	50,000 cycles	50,000 cycles
Contact Type	SPST N.O.	SPST SPDT	SPST N.O.	SPST N.O.	SPDT	SPST N.O. SPST N.C.
Max. Voltage (V)	5	5 V; 16 V 30 V	5	5	5	12
Max. Switching Current (mA)	1 mA	1 mA; 5 mA 100 mA; 0.1A	1 mA	1 mA	1 mA	100 mA
Sealing	No	No	No	No	No	No
Mounting	Surface mount	Thru-hole Solder lug	Surface mount	Surface mount	Surface Mount	Surface mount

Detect	*				N. M.	4-10-1
Series	DDS	MDS	KDS	KM	MPS	ZMA
Travel to Make (mm)	0,45	2,5 max.	1,25 max.	4,06	See datasheet	1,3 max.
Overtravel (mm)	1,95	0,15 min.	8,9	1,78	See datasheet	0,2 min.
Total Travel (mm)	2,4	2,9	10,16	5,84	See datasheet	1,5
Actuator Length (mm)	2,6	R 8,4	10,16	10,11	N/A	
Life Expectancy	50,000 cycles	100,000 cycles	10,000 cycles	10,000 cycles	10,000,000 cycles	300,000 cycles
Contact Type	SPST N.O.	SPDT	SPST N.O. SPST N.C.	SPDT	SPST N.O.	SPDT
Max. Voltage (V)	30	30	20	125 V AC	30	125 V
Max. Switching Current (mA)	100 mA	300 mA	.4 VA	250 mA	300 mA	3 Amps
Sealing	No	No	No	Flux tight	Yes	No
Mounting	Thru-hole	Thru-hole & Surface Mount	Snap-in panel	Thru-hole	Wire lead	Thru-hole



Detect		1	ASS.		The state of the s	1
Series	KSU	KSR2D	KSM	KSC4D	KSJ	RB
Travel to Make (mm)	0,5	0,3	0,3	0,6	0,3	10°; 90°
Overtravel (mm)	1,0	N/A	1,15	N/A	0,75	N/A
Total Travel (mm)	1,5	0,3	1,72	0,6	1,05	N/A
Actuator Length (mm)	1,5	0,8	1,8	2,6	1,4	N/A
Life Expectancy	100,000 cycles	100,000 cycles	50,000 cycles	500,000 and 2,000,000 cycles	100,000 cycles	20,000; 100,000 cycles
Contact Type	SPST N.O.	SPST N.O.	SPST N.C.	SPST N.O.	SPST N.O.	SPST SPDT
Max. Voltage (V)	32	32	32	32	5	5 V; 24 V
Max. Switching Current (mA)	50 mA	10 mA	50 mA	50 mA	1 mA	1 mA; 25 mA
Sealing	Dust and water drop proof	Dust and flux tight	Flux tight	IP67	Flux tight	No
Mounting	Surface mount	Surface mount	Surface mount	Surface mount	Surface mount	Thru-hole



HDT Series

Micro Miniature Surface Mount Detect Switch

Features/Benefits



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

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.

SDP Series

Micro Mini Pendulum SMT Detect Switch

Features/Benefits



- · SMT process compatible
- Low profile
- · Right or left side actuated
- Low actuation force
- · Low halogen / halogen free

Typical Applications

- · Consumer electronics
- Computers
- Medical devices
- ATCA and MicroTCA devices

Part Number	Contact Type	Contact Rating	Contact Material	Total Travel	Over Travel	Operating Life
SDP002	SPDT, NO	1mA 5 VDC	silver over nickel	68.3° from center	39.1° (1.31 mm)	50,000 cycles

Refer to full line catalog to see operating zone chart

KSU Series

Micro Miniature Surface Mount Detect Switch

Features/Benefits



- New multi contact construction
- Metal actuator
- · Low actuating force
- · Gold contacts
- · Compatible with pick and place machines

Typical Applications

- Mobile phones and other handheld devices
- Portable medical devices
- · Audio devices
- Automotive
- Alarm devices
- · Payment terminals

Part Number	Contact Type	Contact Material	Travel	Operating Force	Operating Life
KSU213WLFG	SPST NO	Gold	0.65 mm - 0.45/+0.25 mm	1.1 ± 0.8 N	100,000 cycles

KSM Series

Side Actuated Detect Switch

Features/Benefits



- Low profile 1.5 mm
- Momentary
- Thermoformed tape & reel
- · Low actuation force

- Automotive
- · Position sensing switch
- · Edge card reset switch
- · Smart card presence switch detector
- Tampering
- DSL and fiber optic networks

Part Number	Contact Type	Contact Material	Travel	Operating Force	Operating Life
KSM1131D LFG	SPST Normally closed	Gold	1.25 ± 0.2 mm	1.05 N	50.000 cycles



SDS Series

Micro Miniature Surface Mount Detect Switch

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	Contact Type	Contact Rating	Contact Material	Total Travel	Over Travel	Operating Life
SDS0001	SPST NO	100 mA @ 12 VDC	Silver	2,0 mm	1,65 mm	50,000 cycles

KSC4D Series

Sealed Detect Switch for SMT

Features/Benefits



- Soft actuator
- · Permanent actuation possible
- · J bend or Gullwing terminations
- Tape & reel
- IP 67

Typical Applications

- Automotive
- · Cellular phones
- · Industrial electronics
- Computer infrastructure and IT

Part Number	Actuator Height	Operating Force	Contact Material	Electrical Life	Travel
KSC4D2J50SH	5.2 mm	2 ± 1 N	Silver	2,000,000 cycles	0.35 ± 0.85 mm

KSJ Series

Sealed Detect Switch for SMT

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	Operating Force	Contact Material	Electrical Life	Travel
KSJ0VD180SH LFT	6.0 N	Silver	200,000 cycles	0,50 ± 0,25 mm

KM Series

Subminiature Detect Switches



Features/Benefits

- · Reliable contact design
- · Available with pretravel and overtravel
- Contact rating Gold 0.4 VA MAX. @ 20 V AC OR DC MAX.
 Silver 0.25 AMPS @ 125 V AC OR DC

- Alarm systems
- Computers
- Detector switch application

Part Number	Function	Actuator	Mounting Style/Termination	Contact Material	Electrical Life
KM1202A08BE	On-Mom., SPDT	.398" high, .122" dia.	Right angle, PC thru-hole	Gold	10,000 cycles
KM1202A08QE	On-Mom., SPDT	.398" high, .122" dia.	Right angle, PC thru-hole	Silver	10,000 cycles



MPS Series Magnetic Proximity Sensors



Features/Benefits

- Long life—4M operations
- Sealed contacts
- Quality construction
- · Quick and easy installation
- Contact rating 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	Function
MPS45WGW	Subminiature surface mount (adhesive or flange), side exit leads, 1" make gap.

HS Series Hook Switch

Features/Benefits

- Connect headsets and phones
- · Various lever designs

Typical Applications

Typical Applications

Industrial sensors

Automotive sensors and indicators

Factory automation equipment

- Telecommunication
- · Computer peripherals

Part Number	Contact Type	Operating Force	Releasing Force	Operating Life
HS-2206-A1 NS	DPDT	50 ± 20 gf	10 gf min.	300,000 cycles

RB Series Rolling Ball Sensor Switch



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	1mA 5 V DC resistive load max	0° to 10° scope	100,000 cycles	PC Thru-hole
RB-220-07 R	SPST	1mA 5 V DC resistive load max	15° to 90° scope	100,000 cycles	PC Thru-hole
RB-441-45	SPDT	25 mA 24 V DC resistive load max	45° ± 15°	100,000 cycles	PC Thru-hole



Toggles	E A LA MA				3	
Series	7000	E	ET	Т	GT	9000
Switch Type	Miniature	Miniature	Subminiature	Subminiature	Ultraminiature	Power
Poles/Throws	SPDT, DPDT, 3PDT, 4PDT	SPDT, DPDT, 3PDT	SPST, SPDT, DPDT	SPST, SPDT, DPDT	SPST, SPDT, DPST, DPDT	DPDT
Maximum Current Silver/Gold	5 Amps	7.5 Amps/ 5 Amps	3 Amps/ 2 Amps	3 Amps/ 2 Amps	0.4 VA	10 Amps
Process Sealed		•	•		•	
PCB Mount Options						
Vertical	•	•	•	•	•	•
Right Angle	•	•	•	•	•	
Vertical Right Angle	•	•	•	•	•	•
Surface Mount Options						
Vertical					•	
Right Angle			•		•	
Panel Mount Options						
Rear Mount	•	•		•		•
Termination Options						
PCB Thru-hole	•	•	•	•	•	•
Wire Wrap	•	•	•	•		
Solder Lug	•	•		•		•
Quick Connect	•	•				•
Other Available Options						
Support Brackets	•	•	•	•	•	•
Snap-in Retention	•	•	•			
ESD Protection	•	•	•	•		
Tape & Reel			•		•	
Bushing Options						
10-48				•		
1/4-40	•	•		•		•
15/32	•					•
M6P 0.75 (Metric)	•					



7000 Series Miniature Toggle Switch



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.

Typical Applications

- Telecommunications
- Instrumentation
- Medical equipment

Typical Applications

Instrumentation

Telecommunications

Medical equipment

Part Number	Function	Actuator	Bushing	Mounting Style/ Termination	Contact Material	Electrical Life
		7.00.000	29			
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

Silver 5 AMPS @ 120 V AC or 28 V DC; 2 AMPS @ 250 V AC AC

E Series

Sealed Miniature Toggle Switch



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. OR

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

Part Number	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

T Series Subminiature Toggle Switch





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



www.ck-components.com

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

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



Rocker	a		崩				
Series	7000	E	ET	т	9000	DA	D
Switch Type	Miniature	Miniature	Subminiature	Subminiature	Power Rocker & Lever Handle	Miniature Power	Miniature Power
Poles/Throws	SPDT, DPDT, 3PDT, 4PDT	SPDT, DPDT, 3PDT	SPST, SPDT, DPDT	SPST, SPDT, DPDT	DPDT	SPST, SPDT	SPST, SPDT DPST, DPDT
Max. Current	5 Amps	7.5 Amps	3 Amps	3 Amps	10 Amps	16 Amps 10 Amps	4 Amps 10 Amps
Washable		•	•				
Illuminated						•	
Panel Mount Options							
Front Mount	•	•		•	•	Snap-in	Snap-in
Rear Mount	•	•		•	•	·	·
PCB Mount Options							
Vertical	•	•	•	•	•	•	
Right Angle	•	•	•	•	•	•	•
Surface Mount							

Rocker							
Series	DM	DM	DF	CR	CG	CL	СМ
Switch Type	Miniature 2 Pole Power	Miniature Illuminated Power	Power	Round	Power	Power	Power
Poles/Throws	DPST, DPDT	SPST, DPST	SPST, SPDT, DPST	SPST, SPDT	SPST, SPDT	SPST, SPDT	SPST, SPDT
Max. Current	3 Amps, 10 Amps	3 Amps, 10 Amps	16 Amps	10 Amps, 6 Amps	16 Amps 10 Amps	16 Amps 10 Amps	16 A 10 A
Washable							
Illuminated		•		•	•	•	
Panel Mount Options							
Front Mount	Snap-in	Snap-in	Snap-in	Snap-in	Snap-in	Snap-in	Snap-in
Rear Mount			•				
PCB Mount Options							
Vertical							
Right Angle			•				
Surface Mount							



Rocker			9 100 8	M
Series	CN	CA	CA	sw
Switch Type	Power	Power	Illuminated Power	Miniature Power
Poles/Throws	DPST, DPDT	SPST, SPDT DPST, DPDT	SPST, DPST	SPST, SPDT, DPST
Max. Current	16 A 10 A	15 A	15 A	3 A, 6 A, 6.5 A, 10 A, 16 A
Washable				
Illuminated	•		•	•
Panel Mount Options				
Front Mount	•	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.

Typical Applications

- Telecommunications
- Instrumentation
- Medical equipment

Silver 5 AMDS @	120 V AC OP 29 V	/ DC; 2 AMPS @ 250 V AC
SIIVEL 3 AIVIE 3 @	120 V AC OR 20 V	7 DO, 2 AIVIF3 @ 230 V AO

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 Rating: Gold 0.4 VA max. @ 20 V AC or DC max.

Typical Applications

- · Telecommunications
- Instrumentation
- Computers & peripherals

Silver 7.5 AMPS@125 V AC or 28 V DC; 3 AMPS @ 250 V AC

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



CA Series

Illuminated and Non-illuminated Power Rocker Switches



Features/Benefits

- Cosmetic slimline detail
- Positive detent
- Contact Rating 15 AMPS @ 125 V AC; 10 AMPS @ 250 V AC; 1/4 HP @ 125 V AC or 250 V AC

Typical Applications

- · Hair dryers and other small appliances
- HVAC and other large appliances

Part Number	Function	Actuator	Illumination	Actuator Markings	Termination	Contact Material	Electrical Life
CA04J137207PQ	SPST, On-Off	Red translucent with 125 V lamp	Red	0 –	Quick connect	Silver	10,000 cycles
CA01J12207PQ	SPDT, On-On	Rocker with gloss finish, black	None	0 –	Quick connect	Silver	10,000 cycles
CA04J167207Q	SPST, On-Off	Red translucent with 125 V lamp	Green		Quick connect	Silver	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

- Computers
- Power supplies
- Appliances
- Fitness equipment
- Off-road vehicles

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-

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

- Overhead fan on range / hood
- · Small and large appliances

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



DIP			THE PARTY OF THE P	THEFT	arrent IIIIIII	in the second			9	•	
Series	TDP	TDA	SDA	SD	BD	BPA	TDD	SPA	RTE	CD	CRD
Switch Type	Half-pitch .050" Side actuated	Half-pitch .050"	Low Profile	Low Profile	Standard Profile	Side Actuated	Jumper Switch	Single In-line Package	Rotary & Coded	8 mm Coded Rotary	10 mm Coded Rotary
No. of Positions	2,4,8	2-10 (even only)	2-12 (except 11)	2-12 (except 11)	1-12 (except 11)	1-10 & 12	2	2, 4, 6 8, 10	2, 3, 4 10,16	8, 10 & 16	10 & 16
Contact Style	SPST	SPST	SPST	SPST	SPST	SPST	SPDT	SPST SP3T SP4T Coded	SPDT	Coded	Coded
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	,	.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	.168 (4,27) Thru-hole .340 (8,6) Rt. angle	.256 (6,5) Vertical .414 (10.5) Rt. angle
Process Sealed	washable with tape	washable with tape seal	washable (tape not required)	washable with tape	washable (tape not required)	washable (tape not required)	washable with tape	washable (tape not required)		washable (tape not required)	washable (tape not required)
Extended Actuator	•		•	٠	٠	•			•	•	•
Flush Actuator	•	•	•				•		•	•	•
Thru-hole			•	•	•						•
Vertical		•	•	٠	•			•	•	•	•
Right Angle	•				•			•		•	•
Surface Mount	•	•	•								
Tape & Reel (SMT only)		٠	•	•		•	•	•	•	•	•
Maximum Current	100mA	100mA	100mA	100mA	100mA	100mA	100mA	0.4VA	100mA	0.4VA	0.4VA
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	Termination	Contact Material	Electrical Life
TDA04H0SB1R	SPST, 4 pos.	Flush Actuator	SMT, Gullwing	Gold	1,000 cycles
TDA08H0SB1R	SPST, 8 pos.	Flush Actuator	SMT, Gullwing	Gold	1,000 cycles
TDA10H0SB1R	SPST, 10 pos.	Flush Actuator	SMT, Gullwing	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, Gullwing	Gold plating	1,000 cycles
SDA04H0SBR	SPST, 4 pos.	Flush Actuator – With Top Tape	SMT, Gullwing	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
BPA04B	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, Gullwing	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.

10μ A 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

Part Number	Switch Function	ESD Protection /Actuator	Mounting Style/ Termination	Contact Material	Electrical life
RTE1002G14	10 position, BCD	Without ESD, shaft for button	SMT, Gullwing	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 8mm / 10mm 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, Gullwing	Gold	20,000 cycles
CD16RM0SBR	16 position, Hexadecimal	Flush, screwdriver slot	SMT, Gullwing	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, Gullwing	Gold	20,000 cycles



Slide	L ₁ cl		1	CAN CON BANA CON		Town to the same of the same o	
Series	ES	TS	1000	GS	L	LP	s
Switch Type	Tiny	Tiny	Miniature	Ultra- miniature	Miniature	Miniature	Power
Poles	1 & 2	1	1 & 2	1	1 & 2	1 & 2	1 & 2
Momentary			•		•		•
Process Sealed	•			•			
Splashproof	•				•		
Screwdriver Slot					•		•
Housing Marking						•	•
Tape & Reel	•			•			
Max. Current	0.4VA	3 A	6A	0.4VA	4 A	11A	15A
Terminations							
Wire Wrap		•	•		•		
Quick Connect			•				•
Wire Lead					•	•	•
Solder Lug			•		•	•	•
PC	•	•	•	•	•		•
PCB Mount Optio	ons						
Thru-hole	•	•	•	•	•	•	•
Vertical	•	•	•	•	•	•	•
Right Angle	•	•	•	•			•
Surface Mount	•			•			
Panel Mount Opti	ons						
Snap-in						•	•
Mounting Ears			•		•		•
Right Angle	•	•	•	•			•



Slide								THE PARTY OF THE P	
Series	V	os	PCM	AYZ	JS	JSM	JSX	SS	SK
Switch Type	Power & Line Voltage	Miniature	Low Profile	Low Profile	Low Profile	Low Profile	Low Profile	Minature	Miniatur
Poles	1 & 2	1 & 2	1 & 2	1 & 2	1 & 2	1	1	1, 2 & 4	1, 2 & 4
Momentary						•	•		
Process Sealed									
Splashproof									
Screwdriver Slot	•								
Housing Marking									
Tape & Reel			•		•	•	•		
Max. Current	10.1A	200mA	0.3A	100mA	0.3A	0.3A	0.3A	0.3A	0.3A
Terminations									
Wire Wrap									
Quick Connect	•								
Wire Lead									
Solder Lug		•							
PC	•	•	•	•	•			•	•
PCB Mount Option	ns								
Thru-hole	•	•			•			•	•
Vertical	•	•			•			•	
Right Angle	•	•			•				•
Surface Mount			•	•	•	•	•	•	•
Panel Mount Optic	ns		<u> </u>			<u> </u>	I		
Snap-in	•								
Mounting Ears	•	•						•	
Right Angle	•								



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

Турі	ical I	4ppl	icati	ons

- · 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
1101M2S3CBE2	SPDT On-None-On	PC mount without tabs	.200" high	PC thru-hole	Gold	100,000 cycles
1101M2S3AV2QE2	SPDT On-None-On	PC mount without tabs	.200" high	Vertical right angle, PC thru-hole	Silver	40,000 cycles
1101M1S3ZQE2	SPDT On-None-On	Panel mount with tabs	.200" high	Solder lug	Silver	40,000 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
L102011MS02Q	SPDT	.200" high	PC thru-hole	Silver	10,000 cycles
L202011MS02Q	DPDT	.200" high	PC thru-hole	Silver	10,000 cycles
L20202MA04Q	DPDT	.335" high	Right angle, PC thru-hole	Silver	10,000 cycles
L202031MS02Q	DPDT	.375" high	PC thru-hole (with detent)	Silver	10,000 cycles

V Series

Power & Line Voltage Select Slide Switches



Features/Benefits

- · 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

Typical Applications

Appliances



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



JSX Series Sub-Miniature Slide Switch

Features/Benefits



- · Low profile
- · SPDT momentary action
- · Long electrical and mechanical life
- Contact rating 10 mA @ 5VDC (resistive).

Typical Applications

- · On/Off touch screens
- · Handheld games
- · Remote controls
- Instrumentation

Part Number	Function	Actuator	Termination	Contact Material	Electrical Life
JSX08001SAQNL	SPDT	1.65 mm	SMT	Berylium copper, silver plated	100,000 cycles

AYZ Series Miniature Slide Switches



Features/Benefits

- Low profile
- Single & double pole models
- · Double & triple throw models
- Contact rating 100mA @ 12 V DC

Typical Applications

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

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

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

Part Number	Function	Mounting Style/Termination	Contact Material	Electrical Life
JS203011CQN	DP3T	PC thru-hole	Copper alloy, silver plated	5,000 cycles
JS202011SCQN	DPDT	Surface Mount	Copper alloy, silver plated	5,000 cycles
JS202011AQN	DPDT	Right angle, PC thru-hole	Copper alloy, silver plated	5,000 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 0.1A @ 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
OS102011MS2QN1	SPDT, On-On, Non-shorting	Vertical	H: 4 mm	2 mm	Copper alloy, silver plated	10,000 cycles
OS202011MS2QS1	DPDT, On-On, Shorting		H: 4 mm	2 mm	Copper alloy, silver plated	10,000 cycles
OS103011MS8QP1	011MS8QP1 SP3T, On-On-On, Non-shorting		H: 4 mm	2 mm	Copper alloy, silver plated	10,000 cycles
OS202011MA0QN1			L: 4 mm	2 mm	Copper alloy, silver plated	10,000 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	0.3A @ 30 V DC	4 mm	2 mm	PC Thru-hole	10,000 cycles
SS-12D1505-G 2	SPDT, Non-shorting	0.3A @ 6 V DC	2 mm	2 mm	PC Thru-hole	10,000 cycles
SS-14D08-VG 5 PA	1P4T	0.3A @ 30 V DC	5 mm	2 mm	PC Thru-hole	10,000 cycles
SS-22D0205-G 2	DPDT, Non-shorting	0.3A @ 6 V DC	2 mm	2 mm	PC Thru-hole	10,000 cycles
SS-22D07-G 2 NS PA	DPDT, Non-shorting	0.3A @ 30 V DC	4 mm	2 mm	PC Thru-hole	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

- 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	0.3A @ 30 V DC	3 mm	2 mm	PC Thru-hole	10,000 cycles
SK-12D07-G 5 NS PA	SPDT, Non-shorting	0.3A @ 30 V DC	5 mm	2 mm	PC Thru-hole	10,000 cycles
SK-12D07-VG 4 NS PA	SPDT, Non-shorting	0.3A @ 30 V DC	4 mm	2 mm	PC Thru-hole	10,000 cycles
SK-13D21-G 2 RT 1P3T, Non-shorting		0.3A @ 4 V DC	2 mm	2 mm	SMT	10,000 cycles
SK-14D01-G6	1P4T	0.3A @ 30 V DC	6 mm	2 mm	PC Thru-hole	10,000 cycles



Snap-acting					100	100	- 20 AM NO
Series	TF	ТМ	LC	LCA	LCS	ММ	ZM
Switch Type	Miniature	Miniature	Subminiature Precision	Subminiature	Sealed Subminiature	Subminiature Precision	Subminiature
Poles/Throws	SPST, SPDT	SPST, SPDT	SPST, SPDT	SPDT	SPST	SPDT	SPDT
Maximum Current	21 Amps	15 Amps	10.1 Amps	10 Amps	6 Amps	7 Amps	3 Amps
Terminations							
Solder	•	•	•	•	•		
Turret						•	
Quick Connect	•	•	•	•	•		
Screw		•					
Wire Leads			•		•		
PC			•		•	•	•
Formed PC			•		•	•	•
Extended Operations	•	•	•	•			

Snap-acting	70	6		7.15	-		6	= 1	
Series	ZMA	ZMS	MDS	НВ	Α	TL	ZMSM	TFS	MS
Switch Type	Subminiature	Sealed Subminiature	Subminiature	Standard Precision	General Purpose	Door Interlock	Sealed Subminiature	Sealed Miniature	Sub Miniature
Poles/Throws	SPDT	SPDT	SPDT	SPST, SPDT	SPST, SPDT, DP	SPDT	SPDT	SPDT	SPDT SPST
Maximum Current	3 Amps	3 Amps	300 m Amps	20 Amps	30.1 Amps	15 Amps	3 Amps	10 Amps	0.1 / 5 Amps
Terminations									
Solder		•	•	•		•	•		•
Quick Connect				•	•	•		•	•
Wire Leads		•					•	•	
Screw				•		•			
PCB Thru-hole	•	•	•				•		•
Flat & Step Base				•					
Bushing				15/32-32	3/8-23				
Sealed		•		•			•	•	



TF Series

Miniature 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
	SPDT		20 A, 250 V AC; 1 HP, 125 V AC;		
TFCJL3SP004AC	Momentary	5.29 oz./150 grams	2 HP 250 V AC	Pin plunger	.250" quick connect
	SPDT		11 A, 277 V AC; 1/3 HP, 125, 250 V AC;		
TFCDK6ST2640C	Momentary	.88 oz./25 grams	0.5 A, 125 V DC; 0.25 A, 250 V DC	2.57" lever, low force	.187" quick connect

LC Series

Subminiature 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

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
			15 A, 125, 250 V AC;		
ASKHC2T04AC	SPDT	20 oz./567 grams	3/4 HP, 125 V AC; 1 1/2 HP, 250 V AC	Lever	.250" quick connect
			15 A, 125, 250 V AC;		
ADPDC2T04AC	DPDT	30 oz./850 grams	3/4 HP, 125 V AC; 1 1/2 HP, 250 V AC	Lever	.250" quick connect
			15 A, 125, 250 V AC;		
ASKHC2J04AC	SPDT	20 oz./567 grams	3/4 HP, 125 V AC; 1 1/2 HP, 250 V AC	High overtravel plunger	.250" quick connect

MS Series

Snap-acting Switches



Features/Benefits

- · Detect interlock and movement
- · Different lever options
- · Various operating forces

- Industrial
- · Consumer electronics
- Appliances

Part Number	Function	Function Operating Force Electrical Rating Actuator		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 Subminiature Snap-acting Switches



Features/Benefits

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

Typical Applications

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

Part Number	Function	Electrical Rating	Operating Force	Actuator	Mounting Style/ Termination
ZMA03A150S07EC	SPDT, Momentary	3A @ 125 V AC 24 V DC	5.29 oz. / 150 grams	Simulated roller 0.75mm	Solder
ZMA00A150L04PC	SPDT, Momentary	0.1A @ 125 V AC 60 V DC	5.29 oz. / 150 grams	Lever 4.55mm	PC thru-hole
ZMA03A150A03PC	SPDT, Momentary	3A @ 125 V AC 24 V DC	5.29 oz. / 150 grams	Roller 1.87mm	PC thru-hole

LCS Series

Subminiature Sealed Snap-acting Switches

Features/Benefits

- Compact design
- · Long life and high electrical capacity
- · 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

DS Series Interlock Pushbutton Switches



Features/Benefits

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

- · Interlock switch
- Detection switch
- · Circuit interrupt

Part Number	Function	Contact Rating	Actuator	Terminals
		10 (4)A @125/250 V AC 50/60 Hz 50,000 cycles		
DS1D6AQ1	SPDT	10A 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
		10 (4)A @125/250 V AC 50/60 Hz 50,000 cycles		
DS2D6BQ1	DPDT	10A 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
		10 (4)A @125/250 V AC 50/60 Hz 50,000 cycles		
DS2D6CQ1	DPDT	10A 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



Rotary			(a, 7)	*		•	
Series	Α	RTA	M	R	F	Н	RW
Switch Type	Multi-pole/ Multi-position	Multi-pole/ Multi-position	Half-inch	Rota-slide	Rota-slide	Power Rota-slide	Subminiature Rotary SMT
Miniature		•			•		•
Low Profile					•		•
Screwdriver Slot	•	•		•	•		
Illumination							
Power						•	
Maximum Current	2.5 Amps	150 mA	6 Amps	5 Amps	4 Amps	12 Amps	0.1 A 10mA
Poles	1-4	1-4	1 & 2	1 & 2	1 & 2	1 & 2	1
Indexing	30°, 45°, 90°		30° & 36°	36°	45° & 90°	45° & 90°	36° & 45°
Splashproof	•		•				
Sealed			F option				
Non-shorting/ Shorting Contacts	•		•				
Panel Mount Op	tions				•	•	
Front Mount							
Rear Mount	•	•	•	•	•	•	
PCB Mount Opti	PCB Mount Options						
Vertical	•	•	•	•	•		•
Terminations							
Solder Lug	•	•	•	•	•	•	
Wire Lead				•	•	•	
Quick Connect							
PC	•	•	•	•	•		



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

Typical Applications

Industrial equipment

Ceiling fans

Portable tools

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
	SP, 90° Index, 2 pos.	SWITCH-2.5 AMPS @ 125 V AC; 350 mA @ 125V DC (UL/CSA).			
A11405RNZQ	Non-shorting	CARRY-5 AMPS CONTINUOUS	Solder lug	Silver	None
	DP, 30° Index, 6 pos.	SWITCH-2.5 AMPS @ 125 V AC; 350 mA @ 125V DC (UL/CSA).			
A20605RNCQK	Non-shorting	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)

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

RW Series Subminiature Rotary Switches





Features/Benefits

- 8 and 10 position
- Subminiature design

- Digital cameras
- · Audio visual equipment
- · Consumer electronics

Part Number	Function	Contact Rating	Twist Force	Operating Life	Termination
RW-108-NS RT	1 pole 8 position	0.1A @ 16 V DC	150 ± 100 gf	10,000 cycles	SMT
RW-1106-NS RT	1 pole 10 position	10 mA @ 5 V DC	90 ± 15 gf	7,000 cycles	SMT



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

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



Typical Applications

Cash registers

Typical Applications

Business machines

Computers

Computers

Point-of-sale terminals

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

Part Number	Function	Keying	Lock Type	Termination
		Two nickel plated brass keys (4 & 5 tumbler) or two die cast zinc alloy keys		
Y201132C203NQ	DP, 90°, keypull pos. 1	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

P Series

4 Tumbler Snap-in Switchlocks



Features/Benefits

- Snap-in mounting
- Multi-pole and multi-position
- Positive detent
- etent Communication equipment

Contact rating Silver 4 AMPS @ 125 V AC or 28 V DC; 2 AMPS @ 250 AC V AC (UL).

Gold 0.4 VA MAX. @ 20 V AC or DC MAX. or 4 AMPS @ 125 V AC or 28 V DC; 2 AMPS @ 250 V AC (UL)

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

Part Number	Function	Keying	Lock Type	Termination	Contact Material
		One nickel plated brass key with insert molded plastic square head and one nickel plated	4 Tumbler lock		
P10113TCM03Q22	SP, 90° Index, keypull pos. 1	brass key	with detent	Solder lug	Silver
P101132CM03Q2	SP, 90° Index, keypull pos. 1	Two nickel plated brass keys	4 Tumbler lock with detent	Solder lug	Silver
P201132CM03G2	DP, 90° Index, keypull pos. 1	Two nickel plated brass keys	4 Tumbler lock with detent	Solder lug	Gold over silver



Thumbwheel/ Pushwheel	0
Series	3
Switch Type	Thumbwheel
Sealed	•
Dust Lens	•
Max. Current	1 Amp
Actuators	
Pushwheel Actuator	
Thumbwheel Actuator	•
Section Pitches	
10mm Section Pitch	•
.300 Section Pitch	.315/.350
.400 Section Pitch	
Number of Positions	
10 Position	•
16 Position	•
Mounting Options	
Board Mount w/Pins	•
Front Mount	•
Rear Mount	•
Snap-in	



CCM01 Series Full Size Card Connectors



Features/Benefits

- · Operating life up to 500,000 cycles
- 40N card insertion force
- EMV
- PCI ready
- · Card detection sealed switch

Typical Applications

- Transaction
- Identification
- POS

Part Number	Number of Contacts	Termination	Operating Life	Card Insertion Force
CCM01-2013 LFT	8	SMT	100,000 cycles	10N
CCM01-2327 LFT	8	SMT	500,000 cycles	40N

CCM02 Series Full Size Card Connectors



Features/Benefits

- Operating life 500,000 cycles
- 10 to 40 N card insertion force
- EMV
- PCI & PCI ready
- · Card detection sealed switch

Typical Applications

- Transaction
- Identification
- POS

Part Number	Number of Contacts	Termination	Contact Type	PCB version
CCM02-2504 LFT	8	SMT	landing	4 clips
CCM02-F504 LFT	8	SMT	friction	4 clips
CCM02-F844 LFT*	8	SMT	friction	4 metal pegs

^{*} Includes PCI features I/O Protect and Security Cover

CCM04 Series Full Size Card Connectors



Features/Benefits

- ID1 full size card acceptance
- · Card detection sealed switch
- Compatible with pick and place and lead free soldering

- Transaction
- Identification
- POS

Part Number	Number of Contacts	Termination	Housing Type	Contact Force
CCM04-5202 LFT	8	SMT	standard	0,35 to 0,65N



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

Typical Applications

- · Handheld products
- Identification
- POS
- Automotive

Part Number	Number of Contacts	Termination	Contact Plating	Cover	Card Presence Switch	Operating Life
CCM03-3001 LFT	6	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



High-Reliability Rectangular Connectors for Space-Level Applications

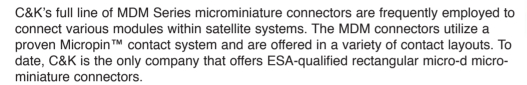
For nearly 30 years, C&K Components has offered a broad range of high reliability connectors for the aerospace market, including European Space Agency-approved micro-D, single in-line microminiature, and D-subminiature connectors. Currently referenced in 15 ESA specifications, C&K offers more than 3,000 ESA QPL-qualified rectangular connectors for a variety of space applications, from the smallest size research and survey to the largest telecommunication satellites. Please refer to the Space and High Reliability full line catalog for part numbers, drawings and product specifications on www.ck-components.com.

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





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.

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.



Simmon (



Fast-Locking Connectors

The fast locking D-sub connector's unique design provides blind assembly and eliminates the need for screws, washers, and clips during connector integration. The fast locking D-sub connector solution allows for maximum time savings during satellite assembly integration tests (AIT). It can be used with the D*MA and D*M Series D-subminiature connectors in harsh environments. The fast locking system is ESCC QPL-qualified and can withstand excessively high vibration levels in equipment applications, such as connecting payloads and wiring harnesses.



Part Number List

1101M1S2SAV2GE2	Part Number	Page Number	Part Number	Page Number
1101M2S3CBE2	1101M1S3ZQE2	42	CCM03-3754LFT	54
1101M2S3COE2	1101M2S3AV2QE2	42	CCM04-5202LFT	53
7101J1ABE2 35 CRD10RMOCB 39 7101J1ACE2 35 CRD10RMOCB 39 7101J1ACE2 35 CRD16CMOSBR 39 7101J1AV2GE2 35 D101J1ZS21SPQA 35 7101P3YZQE 31 D501J1ZS2AHQA 35 7101SYZQE 31 D502J1ZS2AHQA 35 7101SYZQE 31 D502J1ZS2AHQA 35 7101SYZQE 31 D6C0D F1 LFS 23 7103SYZQE 31 D6L0D F1 LFS 23 7103SYZQE 31 D6R10 F1 LFS 23 8121J81ZGE22 8 D6R90 F1 LFS 23 8121J81ZGE22 8 D6R90 F1 LFS 23 8121SHZGE2 8 DF62J1ZS2AHQA 36 8125SHZBE 8 DF62J1ZS2AHQA 36 8125SHZBE 8 DF62J1ZS2AHQA 36 8181SHZQE2 8 DS1D6AQ1 47 8188SHZQE2 8 DS1D6AQ1 47 8188SHZQE2 8 DS2D6Q1 47 8188SHZQE2 8 E101J1AQE2 35 8221SHZQE 8 E101J1AQE2 35 8221SHZQE 8 E101J1AQE2 35 8413Q6GSRNCQ 49 E101MD1ABE 31 8141Q6SRNZQ 49 E101MD1ABE 31 8141Q6SRNZQ 49 E101MD1AQE 31 814Q6GSRNCQK 49 E101MD1AQE 31 814Q6GSSRNCQK 49 E101MD1AQE 31 814QC200TWBE 9 E10SSD1CBE 31 814QC20TWBE 9 E10SSD1CBE 31 814QC20TWBE 9 EDM450SAC LFS 19 814QC20TWBE 9 EDM5CDLFS 19 814QC20TWBE 9 EDM5CDLFS 19 814QC20TWBE 9 EDM5CDLFS 19 814QC20TWBE 9 EDM5CQLFS 19 814QC20TWBE 7 EDM5CQBC LFS 19 814QC20TWBE 9 EDM5CQLFS 19 814QC20TWBE 9 EDM5CQLFS 19 814QC20TWBE 9 EDM5CQLFS 19 814QC20TWBE 7 E20TMD1ABE 7 814QC20TWBE 9 EDM5CQLFS 19 814QCACHATATATATATATATATATATATATATATATATATAT	1101M2S3CBE2	42	CD10RM0SBR	39
7101J1ABE2 35 CRD10RMOCB 39 7101J1ACE2 35 CRD10RMOCB 39 7101J1ACE2 35 CRD16CMOSBR 39 7101J1AV2GE2 35 D101J1ZS21SPQA 35 7101P3YZQE 31 D501J1ZS2AHQA 35 7101SYZQE 31 D502J1ZS2AHQA 35 7101SYZQE 31 D502J1ZS2AHQA 35 7101SYZQE 31 D6C0D F1 LFS 23 7103SYZQE 31 D6L0D F1 LFS 23 7103SYZQE 31 D6R10 F1 LFS 23 8121J81ZGE22 8 D6R90 F1 LFS 23 8121J81ZGE22 8 D6R90 F1 LFS 23 8121SHZGE2 8 DF62J1ZS2AHQA 36 8125SHZBE 8 DF62J1ZS2AHQA 36 8125SHZBE 8 DF62J1ZS2AHQA 36 8181SHZQE2 8 DS1D6AQ1 47 8188SHZQE2 8 DS1D6AQ1 47 8188SHZQE2 8 DS2D6Q1 47 8188SHZQE2 8 E101J1AQE2 35 8221SHZQE 8 E101J1AQE2 35 8221SHZQE 8 E101J1AQE2 35 8413Q6GSRNCQ 49 E101MD1ABE 31 8141Q6SRNZQ 49 E101MD1ABE 31 8141Q6SRNZQ 49 E101MD1AQE 31 814Q6GSRNCQK 49 E101MD1AQE 31 814Q6GSSRNCQK 49 E101MD1AQE 31 814QC200TWBE 9 E10SSD1CBE 31 814QC20TWBE 9 E10SSD1CBE 31 814QC20TWBE 9 EDM450SAC LFS 19 814QC20TWBE 9 EDM5CDLFS 19 814QC20TWBE 9 EDM5CDLFS 19 814QC20TWBE 9 EDM5CDLFS 19 814QC20TWBE 9 EDM5CQLFS 19 814QC20TWBE 7 EDM5CQBC LFS 19 814QC20TWBE 9 EDM5CQLFS 19 814QC20TWBE 9 EDM5CQLFS 19 814QC20TWBE 9 EDM5CQLFS 19 814QC20TWBE 7 E20TMD1ABE 7 814QC20TWBE 9 EDM5CQLFS 19 814QCACHATATATATATATATATATATATATATATATATATAT				
T101J1AQE2 35				
7101JAV2GE2 35 D101J12S21FDOA 35 7101PSYCOE 31 D501J12S2AHOA 35 7101SYZOE 31 D609F1 LFS 23 7101SYZOE 31 D6L90F1 LFS 23 7101SYZOE 31 D6R10 F1 LFS 23 7201SYZOE 31 D6R10 F1 LFS 23 8121B1ZGE22 8 D6R90 F1 LFS 23 8121SHZGE 8 D6R90 F1 LFS 23 8121SHZGE 8 D6R90 F1 LFS 23 8121SHZGE2 8 D6R90 F1 LFS 23 8125SHCBE 8 D6R91 F1 LFS 23 812SSHCBE 8 DF62J12S2AHQA 36 812SSHCBE 8 DF62J12S2APQA 36 816SHZGE2 8 D52D6G01 47 8168LHZGE2 8 D52D6G01 47 8168SHZGE2 8 D52D6G01 47 8168SHZGE 8 E101J1AQE2 35 8221SHZGE 8 E101J1AQE2				
7101P3YZQE 31 D501J12S2AHQA 35 7101SYCQE 31 D502J12S2AHQA 35 7101SYZQE 31 D6C90 F1 LFS 23 7103SYZQE 31 D6C90 F1 LFS 23 7201SYZQE 31 D6R10 F1 LFS 23 8121B1ZGE2 8 D6R90 F1 LFS 23 8121B1ZGE2 8 D6R90 F1 LFS 23 8121SHZGE 8 DF62J12S215PQA 36 8125SHCBE 8 DF62J12S2AHQA 36 8125SHCBE 8 DF62J12S2AHQA 36 8161SHZQE2 8 DF62J12S2APQA 36 8161SHZQE2 8 DS2D6QQ1 47 8168LHZQE2 8 DS2D6QQ1 47 8168SHZGE2 8 DS2D6QQ1 47 8168SHZGE2 8 DS2D6QQ1 47 8168SHZGE2 8 E101J1AQE2 35 8221SHZGE 8 E101J3W31QE2 35 8221SHZGE 8 E101J3W31QE2 35 821SHZGE 8 E101J3W31QE2 35 821SHZGE 8 E101MD1AQE 31 A1405RNQ 49 E101MD1AQE 31 A20605RNCQK 49 E101MD1AQE 31 A20605RNCQK 49 E101MD1AQE 31 APD02T04AC 46 E103MD1ABE 31 APD02T04AC 46 E103MD1ABE 31 AP2D200TWBE 9 E105SD1CBE 31 AP2D200TWBE 9 E105SD1CBE 31 AP2D200TWBE 9 EDM450SAC LFS 19 AP4E200TZBE 9 EDM450SAC LFS 19 AP4E200TZBE 9 EDM450SAC LFS 19 AP4E200TZBE 9 EDM450SAC LFS 19 ASKHCZIO4AC 46 EDSSC LFS 19 ASKHCZIO4AC 46 EP11SD1ABE 7 AYZ0102AGRLC 43 EP11SD1ABE 7 AYZ0102AGRLC 43 EP11SD1ABE 7 AYZ020AGRLC 43 EP11SD1ABE 7 BPA01B 38 ET01MD1ABE 32 BPA04B 38 ET01MD1ABE 32 BPA05B 38 ET01MD1ABE 32 CA04J137207PQ 36 ET08LD1CBE 32 CCM01-203ZTLFT 53 EP11SPC1B1TP00 7 CCM02-F504LFT 53 EP11SPC1B1TP00 7				
7101SYCQE 31 D502J12S2AHQA 35 7101SYZQE 31 D6C90 F1 LFS 23 7103SYZQE 31 D6C90 F1 LFS 23 7201SYZQE 31 D6R10 F1 LFS 23 7201SYZQE 31 D6R10 F1 LFS 23 8121J81ZGE22 8 D6R90 F1 LFS 23 8121J81ZGE 8 DF62J12S21SPQA 36 8125SHZGE 8 DF62J12S2AHQA 36 8125SHZBE 8 DF62J12S2AHQA 36 8125SHZBE 8 DF62J12S2APQA 36 8161SHZQE2 8 DS1D6AQ1 47 8168LHZQE2 8 DS2D6Q1 47 8168LHZQE2 8 DS2D6Q1 47 8168SHZGE2 8 DS2D6Q1 47 8168SHZGE2 8 DS2D6Q1 35 8221SHZGE 8 E101J1AQE2 35 8221SHZGE 8 E101J1AQE2 35 8221SHZGE 8 E101J3W31QE2 35 8221SHZGE 8 E101J1AQE2 35 8221SHZGE 8 E101JMD1ABE 31 A1140SRNZQ 49 E101MD1ABE 31 A20605RNCQK 49 E101MD1AQE 31 A20605RNCQK 49 E101MD1AQE 31 A2D6D0TWBE 9 E10SMD1ABE 31 APP2D20TWBE 9 E10SMD1ABE 31 APP2D20TWBE 9 E20J1IV31QE2 35 AP4D2D0TWBE 9 EDM450SAC LFS 19 AP4D200TWBE 9 EDM450SAC LFS 19 AP4D200TWBE 9 EDM450SAC LFS 19 AP4D200TWBE 9 EDM50SAC LFS 19 ASKHC2J04AC 46 EDSSC LFS 19				
7101SYZQE 31 D6C90 F1 LFS 23 7103SYZQE 31 D6L90 F1 LFS 23 7201SYZQE 31 D6H90 F1 LFS 23 8121J81ZGE22 8 D6R90 F1 LFS 23 8121J81ZGE22 8 D6R90 F1 LFS 23 8121SHZGE 8 DF62J12S2AHQA 36 8125SHCBE 8 DF62J12S2AHQA 36 8125SHCBE 8 DF62J12S2AHQA 36 8161SHZQE2 8 DS1D6AQ1 47 8168HZQE2 8 DS2D6BQ1 47 8168HZQE2 8 DS2D6BQ1 47 8168SHZGE2 8 DS2D6CQ1 47 8168SHZGE2 8 E101J1AQE2 35 8221SHZGE 9 E101MD1AQE 31 A1405RNZQ 49 E101MD1AQE 31 A20605RNCQK 49 E101MD1AQE 31 A20605RNCQK 49 E101MD1AQE 31 A20605RNCQK 49 E101MD1AQE 31 APPD02T04AC 46 E103MD1ABE 31 APPD02T04AC 46 E103MD1ABE 31 AP2D300SZBE 9 E201J1V31QE2 35 AP4D200TWBE 9 EDM450SAC LFS 19 AP4E200TWBE 9 EDM450SAC LFS 19 AP4E200TWBE 9 EDM450SAC LFS 19 AP4E20OTWBE 9 EDM450SAC LFS 19 AP4E20OTWBE 9 EDM50SSC LFS 19 AP4E20OTABE 7 EDM50SAC LFS 19 AP4E30OTABE 9 EDM650SAC LFS 19 AP4E30OTABE 9 EDM50SAC LFS				
7103SYZQE				
7201SYZQE 31 D6R10 F1 LFS 23 8121sH2GE22 8 D6R90 F1 LFS 23 8121SHZGE 8 DF62J12S215PQA 36 8125SHZBE 8 DF62J12S2AHQA 36 8125SHZBE 8 DF62J12S2APQA 36 8161SHZQE2 8 DS2D6BQ1 47 8168SHZQE2 8 DS2D6BQ1 47 8168SHZQE2 8 DS2D6GQ1 47 8168SHZQE2 8 E101J1AQE2 35 8221SHZGE 8 E101JMQE2 35 A1030SRNCB 49 E101MD1ABE 31 A11d0SRNZQ 49 E101MD1AW2G 31 ADPDC2T04AC 46 E103MD1ABE 31 AP2D200TWBE 9 E105SD1CBE 31 AP2D200TWBE 9 E20J1Y31QE2 35 AP4D200TWBE 9 EDM450SAC LFS 19 AP4E30OTZBE 9 EDM450SAC LFS 19 AP4E30OTZBE 9 EDM450SAC LFS <td></td> <td></td> <td></td> <td></td>				
8121J81ZGE22 8 D6R90 F1 LFS 23 812ISHZGE 8 DF62J12S2215PQA 36 812SSHCBE 8 DF62J12S2AHQA 36 812SSHZBE 8 DF62J12S2APQA 36 816ISHZQE2 8 DS1D6AQ1 47 8168HZQE2 8 DS2D6BQ1 47 8168SHZGE2 8 DS2D6CQ1 47 8168SHZGE2 8 E101J1AQE2 35 8221SHZGE 8 E101JJ3V31QE2 35 8221SHZGE 8 E101JMD1ADE 31 A1130SFNCB 49 E101MD1ADE 31 A1140SFNZQ 49 E101MD1ADE 31 A1140SFNZQ 49 E101MD1ADE 31 A2060SFNCQK 49 E101MD1ADE 31 APDDC2TO4AC 46 E103MD1ABE 31 APPD220TWBE 9 E105SD1CBE 31 AP4D200TWBE 9 EDM450SAC LFS 19 AP4D20OTWBE 9 EDM450SAC LFS				
8121SHZGE 8 DF62J12S2AHOA 36 8125SHCBE 8 DF62J12S2AHOA 36 8125SHZBE 8 DF62J12S2APQA 36 8161SHZGE2 8 DS106AQ1 47 8168LHZQE2 8 DS2D6CQ1 47 8168SHZGE2 8 DS2D6CQ1 47 8168SHZQE2 8 E101J1AQE2 35 8221SHZGE 8 E101J3V31QE2 35 8221SHZGE 8 E101JMD1AQE 31 A11405RNZQ 49 E101MD1AQE 31 A11405RNZQ 49 E101MD1AQE 31 A2060SRNCQK 49 E101MD1AQE 31 APD2D20TWAC 46 E103MD1ABE 31 AP2D20OTWBE 9 E105SD1CBE 31 AP2D20OTWBE 9 EDM450SAC LFS 19 AP4D20OTWBE 9 EDM450SAC LFS 19 AP4E30OTZBE 9 EDSAC LFS 19 AP4E30OTZBE 9 EDSAC LFS				
8125SHCBE 8 DF62J12S2APOA 36 8125SHZBE 8 DF62J12S2APOA 36 8161SHZQE2 8 DS1D6AQ1 47 8168LHZQE2 8 DS2D6BQ1 47 8168SHZQE2 8 DS2D6CQ1 47 8168SHZQE2 8 E101J1A0E2 35 8221SHZGE 8 E101JMO1ADE2 35 A1030SRNCB 49 E101MD1ABE 31 A1140SRNZQ 49 E101MD1AQE 31 A2060SRNCQK 49 E101MD1AVEG 31 APD02CT04AC 46 E103MD1ABE 31 AP2D200TWBE 9 E105SD1CBE 31 AP2D200TWBE 9 E01450SAC LFS 19 AP4D200TWBE 9 EDM450SAC LFS 19 AP4E300TZBE 9 EDM50SSC LFS 19 AP4E300TZBE 9 EDSAC LFS 19 ASKHC204AC 46 EDSSC LFS 19 ASKHC204AC 46 EDSSC LFS				
8125SHZBE 8 DF62J12S2APQA 36 8161SHZQE2 8 DS1D6AQ1 47 8168LHZQE2 8 DS2D6BQ1 47 8168SHZGE2 8 DS2D6CQ1 47 8168SHZQE2 8 E101J1AQE2 35 8221SHZGE 8 E101J3V31QE2 36 A10305RNCB 49 E101MD1ABE 31 A11405RNZQ 49 E101MD1AQE 31 A20605RNCQK 49 E101MD1AV2GE 31 AP2D200TWBE 9 E105SD1CBE 31 AP2D200TWBE 9 E201J1V31QE2 35 AP4D200TWBE 9 EDM450SAC LFS 19 AP4D200TWBE 9 EDM650SSC LFS 19 AP4E300TZBE 9 EDM650SSC LFS 19 AP4E30OTZBE 9 EDM650SSC LFS 19 ASKHC2J04AC 46 EDSSC LFS 19 ASKHC2JO4AC 46 EDSSC LFS 19 AYZ0102AGRLC 43 EP11SD1ABE				
8161SHZQE2 8 DS1D6AQ1 47 8168LHZQE2 8 DS2D6BQ1 47 8168SHZGE2 8 DS2D6CQ1 47 8168SHZQE2 8 E101J1AQE2 35 8221SHZGE 8 E101JJV31QE2 35 A10305RNCB 49 E101MD1ABE 31 A11405RNZQ 49 E101MD1AV2GE 31 A20605RNCQK 49 E101MD1AV2GE 31 APDDCZTO4AC 46 E103MD1ABE 31 APED200TWBE 9 E105SD1CBE 31 AP2D200TWBE 9 E05SD1CBE 31 AP4D200TWBE 9 EDM450SAC LFS 19 AP4D200TZBE 9 EDM650SSC LFS 19 AP4E300TZBE 9 EDM650SSC LFS 19 APKC2JO4AC 46 EDSSC LFS 19 ASKHCZJO4AC 46 EDSSC LFS 19 AYZ0102ARIC 43 EP11SD1ABE 7 AYZ0102ARIC 43 EP11SD1ABE				
8168LHZQE2 8 DS2D6BQ1 47 8168SHZGE2 8 DS2D6CQ1 47 8168SHZQE2 8 E101J1AQE2 35 8221SHZGE 8 E101J3V31QE2 35 A10305RNCB 49 E101MD1ABE 31 A11405RNZQ 49 E101MD1AQE 31 A20605RNCQK 49 E101MD1AV2GE 31 APDD2T04AC 46 E103MD1ABE 31 APPD2200TWBE 9 E105SD1CBE 31 AP2D200TWBE 9 E105SD1CBE 31 AP4D200TWBE 9 EDM450SAC LFS 19 AP4D200TWBE 9 EDM650SSC LFS 19 AP4D200TZBE 9 EDM650SSC LFS 19 AP4D200TZBE 9 EDSAC LFS 19 ASKHC2J04AC 46 EDSSC LFS 19 ASKHC2T04AC 46 EP11SD1ABE 7 AYZ0102AGRLC 43 EP11SD1CBE 7 AYZ0202AGRLC 43 EP1SD1ABE <td></td> <td></td> <td></td> <td></td>				
8168SHZGE2 8 DS2D6CQ1 47 8168SHZGE2 8 E101J1AQE2 35 8221SHZGE 8 E101J3V31QE2 35 A10305RNCB 49 E101MD1ABE 31 A11405RNZQ 49 E101MD1AQE 31 A20605RNCQK 49 E101MD1AV2GE 31 ADPDCZT04AC 46 E103MD1ABE 31 AP2D200TWBE 9 E105SD1CBE 31 AP2D200TWBE 9 E201J1V31QE2 35 AP4D200TWBE 9 EDM450SAC LFS 19 AP4D200TZBE 9 EDM650SSC LFS 19 AP4E300TZBE 9 EDM650SSC LFS 19 AP4E30OTZBE 9 EDSAC LFS 19 AP4E30OTZBE 9 EDSSC LFS 19 ASKHCZJO4AC 46 EDSSC LFS 19 ASKHCZTO4AC 46 EP11SD1ABE 7 AYZ0102AGRLC 43 EP11SD1ABE 7 AYZ0203AGRLC 43 EP11SD1A				
8168SHZQE2 8 E101J1AQE2 35 8221SHZGE 8 E101J3V31QE2 35 A10305RNCB 49 E101MD1ABE 31 A11405RNZQ 49 E101MD1AQE 31 A20605RNCQK 49 E101MD1AV2GE 31 ADPDC2T04AC 46 E103MD1ABE 31 AP2D200TWBE 9 E10SSD1CBE 31 AP2D200TWBE 9 E10SSD1CBE 31 AP4D200TWBE 9 EDM450SAC LFS 19 AP4D200TZBE 9 EDM650SSC LFS 19 AP4E300TZBE 9 EDSAC LFS 19 ASKHC2T04AC 46 EDSSC LFS 19 ASKHC2T04AC 46 EP11SD1ABE 7 AYZ0102AGRLC 43 EP11SD1ABE <td></td> <td></td> <td></td> <td></td>				
8221SHZGE 8 E101J3V31QE2 35 A10305RNCB 49 E101MD1ABE 31 A11405RNZQ 49 E101MD1AQE 31 A20605RNCQK 49 E101MD1AV2GE 31 ADPDC2T04AC 46 E103MD1ABE 31 AP2D200TWBE 9 E105SD1CBE 31 AP2D300SZBE 9 E201J1V31QE2 35 AP4D200TZBE 9 EDM450SAC LFS 19 AP4D200TZBE 9 EDM50SSC LFS 19 AP4200TZBE 9 EDSAC LFS 19 ASKHC2J04AC 46 EDSSC LFS 19 ASKHC2J04AC 46 EDSSC LFS 19 ASKHC2T04AC 46 EP11SD1ABE 7 AYZ0102AGRLC 43 EP11SD1AVBE 7 AYZ0202AGRLC 43 EP11SD1APE 7 AYZ0202AGRLC 43 EP11SD1APE 7 BPA01B 38 EP12SD1ABE 7 BPA04B 38 E71SD1APE				
A10305RNCB 49 E101MD1ABE 31 A11405RNZQ 49 E101MD1AQE 31 A20605RNCQK 49 E101MD1AV2GE 31 ADPDC2T04AC 46 E103MD1ABE 31 AP2D200TWBE 9 E105SD1CBE 31 AP2D300SZBE 9 E201J1V31QE2 35 AP4D200TWBE 9 EDM450SAC LFS 19 AP4D200TZBE 9 EDM650SSC LFS 19 AP4E300TZBE 9 EDSAC LFS 19 ASKHC2J04AC 46 EDSSC LFS 19 ASKHC2T04AC 46 EDSSC LFS 19 AYZ0102AGRLC 43 EP11SD1AVBE 7 AYZ0202AGRLC 43 EP11SD1AVBE 7 AYZ0202AGRLC 43 EP11SD1SAPE 7 BPA01B 38 EP12SD1ABE 7 BPA04B 38 ET01MD1ABE 32 CA01J12207PQ 36 ET08LD1CBE 32 CA04J137207PQ 36 ET08LD1CBE 32 CA04J167207Q 36 ET08LD1CBE 32 </td <td></td> <td></td> <td></td> <td></td>				
A11405RNZQ 49 E101MD1AQE 31 A20605RNCQK 49 E101MD1AV2GE 31 ADPDC2T04AC 46 E103MD1ABE 31 AP2D200TWBE 9 E105SD1CBE 31 AP2D300SZBE 9 E201J1V31QE2 35 AP4D200TWBE 9 EDM450SAC LFS 19 AP4D200TZBE 9 EDM650SSC LFS 19 AP4E300TZBE 9 EDSAC LFS 19 ASKHC2J0AAC 46 EDSSC LFS 19 ASKHC2Z0AAC 46 EDSSC LFS 19 AYZ0102AGRLC 43 EP11SD1ABE 7 <td></td> <td></td> <td></td> <td></td>				
A20605RNCQK 49 E101MD1AV2GE 31 ADPDC2T04AC 46 E103MD1ABE 31 AP2D200TWBE 9 E105SD1CBE 31 AP2D300SZBE 9 E201J1V31QE2 35 AP4D200TWBE 9 EDM450SAC LFS 19 AP4D200TZBE 9 EDM650SSC LFS 19 AP4B300TZBE 9 EDSAC LFS 19 AP4G200TZBE 9 EDSAC LFS 19 AP4G200TZBE 9 EDSAC LFS 19 AP4G200TZBE 9 EDSAC LFS 19 AP4E300TZBE 9 EDSAC LFS 19 AP4E300TZBE 9 EDSAC LFS 19 AP4E020TZBE 6 EDSAC LFS 19				
ADPDC2T04AC 46 E103MD1ABE 31 AP2D200TWBE 9 E105SD1CBE 31 AP2D300SZBE 9 E201J1V31QE2 35 AP4D200TWBE 9 EDM450SAC LFS 19 AP4D200TZBE 9 EDM650SSC LFS 19 AP4E300TZBE 9 EDM650SSC LFS 19 ASKHC2J04AC 46 EDSSC LFS 19 ASKHC2T04AC 46 EP11SD1ABE 7 AYZ0102AGRLC 43 EP11SD1AVBE 7 AYZ0202AGRLC 43 EP11SD1AVBE 7 AYZ0203AGRLC 43 EP11SD1SAPE 7 BPA01B 38 EP12SD1ABE 7 BPA04B 38 EP12SD1ABE 7 BPA04B 38 ET01MD1ABE 32 CA01J12207PQ 36 ET01MD1ABE 32 CA04J137207PQ 36 ET01MD1SAPE 32 CA04J167207Q 36 ET01MD1AGE 32 CCM01-2013LFT 53 FP11SPA1B1TP02 7 CCM02-2504LFT 53 FP11SPA1B1TP02 7 CCM02-F504LFT 53 FP11SPC1B1TP00 7 CCM03-3001LFT 54 GT11MCBE 32 CCM03-3001LFT 54 GT11MCBE 32				
AP2D200TWBE 9 E105SD1CBE 31 AP2D300SZBE 9 E201J1V31QE2 35 AP4D200TWBE 9 EDM450SAC LFS 19 AP4D200TZBE 9 EDM650SSC LFS 19 AP4E300TZBE 9 EDSAC LFS 19 ASKHC2J04AC 46 EDSSC LFS 19 ASKHC2T04AC 46 EP11SD1ABE 7 AYZ0102AGRLC 43 EP11SD1AVBE 7 AYZ0202AGRLC 43 EP11SD1SAPE 7 BPA01B 38 EP12SD1ABE 7 BPA04B 38 ET01MD1ABE 32 BPA05SB 38 ET01MD1CBE 32 CA01J12207PQ 36 ET01MD1SAPE 32 CA04J137207PQ 36 ET01MD1ABE 32 CA04J167207Q 36 ET21MD1AQE 32 CCM01-2013LFT 53 FP11SPA1B1TP02 7 CCM02-2504LFT 53 FP11SPC1B1TP03 7 CCM02-F804LFT 53 FP11SPC1B1TP03 7 CCM02-F804LFT 53 FP11SPC1B1TP03 <td></td> <td></td> <td></td> <td></td>				
AP2D300SZBE 9 E201J1V31QE2 35 AP4D200TWBE 9 EDM450SAC LFS 19 AP4D200TZBE 9 EDM650SSC LFS 19 AP4E300TZBE 9 EDSAC LFS 19 ASKHC2J04AC 46 EDSSC LFS 19 ASKHC2T04AC 46 EP11SD1ABE 7 AYZ0102AGRLC 43 EP11SD1AVBE 7 AYZ0202AGRLC 43 EP11SD1CBE 7 AYZ0203AGRLC 43 EP11SD1SAPE 7 BPA01B 38 EP12SD1ABE 7 BPA04B 38 ET01MD1ABE 32 BPA05SB 38 ET01MD1CBE 32 CA01J12207PQ 36 ET01MD1SAPE 32 CA04J137207PQ 36 ET08LD1CBE 32 CA04J167207Q 36 ET21MD1AQE 32 CCM01-2013LFT 53 FP11SPA1B1TP02 7 CCM02-2504LFT 53 FP11SPC1B1TP00 7 CCM02-F804LFT 53 FP11SPC1B1TP02 7 CCM02-F804LFT 53 FP11SPC1B1TP03 </td <td></td> <td></td> <td></td> <td></td>				
AP4D200TWBE 9 EDM450SAC LFS 19 AP4D200TZBE 9 EDM650SSC LFS 19 AP4E300TZBE 9 EDSAC LFS 19 ASKHC2J04AC 46 EDSSC LFS 19 ASKHC2T04AC 46 EP11SD1ABE 7 AYZ0102AGRLC 43 EP11SD1AVBE 7 AYZ0202AGRLC 43 EP11SD1CBE 7 AYZ0203AGRLC 43 EP11SD1SAPE 7 BPA01B 38 EP12SD1ABE 7 BPA04B 38 ET01MD1ABE 32 BPA05SB 38 ET01MD1CBE 32 CA01J12207PQ 36 ET01MD1SAPE 32 CA04J137207PQ 36 ET08LD1CBE 32 CCM01-2013LFT 53 FP11SPA1B1TP02 7 CCM01-2327LFT 53 FP11SPA1B1TP03 7 CCM02-F504LFT 53 FP11SPC1B1TP00 7 CCM02-F504LFT 53 FP11SPC1B1TP03 7 CCM03-3001LFT 54 GT11MCBE 32 CCM03-3009LFT 54 GT11MSABETR </td <td></td> <td></td> <td></td> <td></td>				
AP4D200TZBE 9 EDM650SSC LFS 19 AP4E300TZBE 9 EDSAC LFS 19 ASKHC2J04AC 46 EDSSC LFS 19 ASKHC2T04AC 46 EP11SD1ABE 7 AYZ0102AGRLC 43 EP11SD1CBE 7 AYZ0203AGRLC 43 EP11SD1SAPE 7 BPA01B 38 EP12SD1ABE 7 BPA04B 38 ET01MD1ABE 32 BPA05SB 38 ET01MD1CBE 32 CA01J12207PQ 36 ET01MD1SAPE 32 CA04J137207PQ 36 ET08LD1CBE 32 CA04J167207Q 36 ET21MD1AQE 32 CCM01-2013LFT 53 FP11SPA1B1TP02 7 CCM01-2327LFT 53 FP11SPA1B1TP03 7 CCM02-F504LFT 53 FP11SPC1B1TP00 7 CCM02-F504LFT 53 FP11SPC1B1TP03 7 CCM03-3001LFT 54 GT11MCBE 32 CCM03-3009LFT 54 GT11MSABETR 32				
AP4E300TZBE 9 EDSAC LFS 19 ASKHC2J04AC 46 EDSSC LFS 19 ASKHC2T04AC 46 EP11SD1ABE 7 AYZ0102AGRLC 43 EP11SD1AVBE 7 AYZ0203AGRLC 43 EP11SD1CBE 7 BPA01B 38 EP12SD1ABE 7 BPA04B 38 ET01MD1ABE 32 BPA05SB 38 ET01MD1CBE 32 CA01J12207PQ 36 ET01MD1SAPE 32 CA04J137207PQ 36 ET08LD1CBE 32 CA04J167207Q 36 ET21MD1AQE 32 CCM01-2013LFT 53 FP11SPA1B1TP02 7 CCM01-2327LFT 53 FP11SPA1B1TP03 7 CCM02-2504LFT 53 FP11SPC1B1TP00 7 CCM02-F504LFT 53 FP11SPC1B1TP02 7 CCM02-F844LFT 53 FP11SPC1B1TP03 7 CCM03-3001LFT 54 GT11MCBE 32 CCM03-3009LFT 54 GT11MSABETR 32				
ASKHC2J04AC 46 EDSSC LFS 19 ASKHC2T04AC 46 EP11SD1ABE 7 AYZ0102AGRLC 43 EP11SD1AVBE 7 AYZ0202AGRLC 43 EP11SD1SAPE 7 AYZ0203AGRLC 43 EP11SD1SAPE 7 BPA01B 38 EP12SD1ABE 7 BPA04B 38 ET01MD1ABE 32 BPA05SB 38 ET01MD1CBE 32 CA01J12207PQ 36 ET01MD1SAPE 32 CA04J137207PQ 36 ET08LD1CBE 32 CA04J167207Q 36 ET21MD1AQE 32 CCM01-2013LFT 53 FP11SPA1B1TP02 7 CCM01-2327LFT 53 FP11SPA1B1TP03 7 CCM02-2504LFT 53 FP11SPC1B1TP00 7 CCM02-F504LFT 53 FP11SPC1B1TP02 7 CCM02-F844LFT 53 FP11SPC1B1TP03 7 CCM03-30001LFT 54 GT11MCBE 32 CCM03-3009LFT 54 GT11MSABETR 32				
ASKHC2T04AC 46 EP11SD1ABE 7 AYZ0102AGRLC 43 EP11SD1CBE 7 AYZ0203AGRLC 43 EP11SD1CBE 7 AYZ0203AGRLC 43 EP11SD1SAPE 7 BPA01B 38 EP12SD1ABE 7 BPA04B 38 ET01MD1ABE 32 BPA05SB 38 ET01MD1CBE 32 CA01J12207PQ 36 ET01MD1SAPE 32 CA04J137207PQ 36 ET08LD1CBE 32 CA04J167207Q 36 ET21MD1AQE 32 CCM01-2013LFT 53 FP11SPA1B1TP02 7 CCM01-2327LFT 53 FP11SPA1B1TP03 7 CCM02-2504LFT 53 FP11SPC1B1TP00 7 CCM02-F844LFT 53 FP11SPC1B1TP03 7 CCM03-3000LFT 54 GT11MCBE 32 CCM03-3009LFT 54 GT11MSABETR 32				
AYZ0102AGRLC 43 EP11SD1AVBE 7 AYZ0202AGRLC 43 EP11SD1CBE 7 AYZ0203AGRLC 43 EP11SD1SAPE 7 BPA01B 38 EP12SD1ABE 7 BPA04B 38 ET01MD1ABE 32 BPA05SB 38 ET01MD1CBE 32 CA01J12207PQ 36 ET08LD1CBE 32 CA04J137207PQ 36 ET21MD1AQE 32 CA04J167207Q 36 ET21MD1AQE 32 CCM01-2013LFT 53 FP11SPA1B1TP02 7 CCM01-2327LFT 53 FP11SPA1B1TP03 7 CCM02-2504LFT 53 FP11SPC1B1TP00 7 CCM02-F504LFT 53 FP11SPC1B1TP02 7 CCM02-F844LFT 53 FP11SPC1B1TP03 7 CCM03-3001LFT 54 GT11MCBE 32 CCM03-3009LFT 54 GT11MSABETR 32				
AYZ0202AGRLC 43 EP11SD1CBE 7 AYZ0203AGRLC 43 EP11SD1SAPE 7 BPA01B 38 EP12SD1ABE 7 BPA04B 38 ET01MD1ABE 32 BPA05SB 38 ET01MD1CBE 32 CA01J12207PQ 36 ET01MD1SAPE 32 CA04J137207PQ 36 ET08LD1CBE 32 CA04J167207Q 36 ET21MD1AQE 32 CCM01-2013LFT 53 FP11SPA1B1TP02 7 CCM01-2327LFT 53 FP11SPA1B1TP03 7 CCM02-2504LFT 53 FP11SPC1B1TP00 7 CCM02-F504LFT 53 FP11SPC1B1TP02 7 CCM02-F844LFT 53 FP11SPC1B1TP03 7 CCM03-3001LFT 54 GT11MCBE 32 CCM03-3009LFT 54 GT11MSABETR 32				7
AYZ0203AGRLC 43 EP11SD1SAPE 7 BPA01B 38 EP12SD1ABE 7 BPA04B 38 ET01MD1ABE 32 BPA05SB 38 ET01MD1CBE 32 CA01J12207PQ 36 ET01MD1SAPE 32 CA04J137207PQ 36 ET08LD1CBE 32 CA04J167207Q 36 ET21MD1AQE 32 CCM01-2013LFT 53 FP11SPA1B1TP02 7 CCM01-2327LFT 53 FP11SPA1B1TP03 7 CCM02-2504LFT 53 FP11SPC1B1TP00 7 CCM02-F504LFT 53 FP11SPC1B1TP02 7 CCM02-F844LFT 53 FP11SPC1B1TP03 7 CCM03-3001LFT 54 GT11MCBE 32 CCM03-3009LFT 54 GT11MSABETR 32				7
BPA04B 38 ET01MD1ABE 32 BPA05SB 38 ET01MD1CBE 32 CA01J12207PQ 36 ET01MD1SAPE 32 CA04J137207PQ 36 ET08LD1CBE 32 CA04J167207Q 36 ET21MD1AQE 32 CCM01-2013LFT 53 FP11SPA1B1TP02 7 CCM01-2327LFT 53 FP11SPA1B1TP03 7 CCM02-2504LFT 53 FP11SPC1B1TP00 7 CCM02-F504LFT 53 FP11SPC1B1TP02 7 CCM02-F844LFT 53 FP11SPC1B1TP03 7 CCM03-3001LFT 54 GT11MCBE 32 CCM03-3009LFT 54 GT11MSABETR 32	AYZ0203AGRLC	43		7
BPA04B 38 ET01MD1ABE 32 BPA05SB 38 ET01MD1CBE 32 CA01J12207PQ 36 ET01MD1SAPE 32 CA04J137207PQ 36 ET08LD1CBE 32 CA04J167207Q 36 ET21MD1AQE 32 CCM01-2013LFT 53 FP11SPA1B1TP02 7 CCM01-2327LFT 53 FP11SPA1B1TP03 7 CCM02-2504LFT 53 FP11SPC1B1TP00 7 CCM02-F504LFT 53 FP11SPC1B1TP02 7 CCM02-F844LFT 53 FP11SPC1B1TP03 7 CCM03-3001LFT 54 GT11MCBE 32 CCM03-3009LFT 54 GT11MSABETR 32	BPA01B	38	EP12SD1ABE	7
BPA05SB 38 ET01MD1CBE 32 CA01J12207PQ 36 ET01MD1SAPE 32 CA04J137207PQ 36 ET08LD1CBE 32 CA04J167207Q 36 ET21MD1AQE 32 CCM01-2013LFT 53 FP11SPA1B1TP02 7 CCM01-2327LFT 53 FP11SPA1B1TP03 7 CCM02-2504LFT 53 FP11SPC1B1TP00 7 CCM02-F504LFT 53 FP11SPC1B1TP02 7 CCM02-F844LFT 53 FP11SPC1B1TP03 7 CCM03-3001LFT 54 GT11MCBE 32 CCM03-3009LFT 54 GT11MSABETR 32				32
CA04J137207PQ 36 ET08LD1CBE 32 CA04J167207Q 36 ET21MD1AQE 32 CCM01-2013LFT 53 FP11SPA1B1TP02 7 CCM01-2327LFT 53 FP11SPA1B1TP03 7 CCM02-2504LFT 53 FP11SPC1B1TP00 7 CCM02-F504LFT 53 FP11SPC1B1TP02 7 CCM02-F844LFT 53 FP11SPC1B1TP03 7 CCM03-3001LFT 54 GT11MCBE 32 CCM03-3009LFT 54 GT11MSABETR 32				
CA04J137207PQ 36 ET08LD1CBE 32 CA04J167207Q 36 ET21MD1AQE 32 CCM01-2013LFT 53 FP11SPA1B1TP02 7 CCM01-2327LFT 53 FP11SPA1B1TP03 7 CCM02-2504LFT 53 FP11SPC1B1TP00 7 CCM02-F504LFT 53 FP11SPC1B1TP02 7 CCM02-F844LFT 53 FP11SPC1B1TP03 7 CCM03-3001LFT 54 GT11MCBE 32 CCM03-3009LFT 54 GT11MSABETR 32			ET01MD1SAPE	
CA04J167207Q 36 ET21MD1AQE 32 CCM01-2013LFT 53 FP11SPA1B1TP02 7 CCM01-2327LFT 53 FP11SPA1B1TP03 7 CCM02-2504LFT 53 FP11SPC1B1TP00 7 CCM02-F504LFT 53 FP11SPC1B1TP02 7 CCM02-F844LFT 53 FP11SPC1B1TP03 7 CCM03-3001LFT 54 GT11MCBE 32 CCM03-3009LFT 54 GT11MSABETR 32				
CCM01-2013LFT 53 FP11SPA1B1TP02 7 CCM01-2327LFT 53 FP11SPA1B1TP03 7 CCM02-2504LFT 53 FP11SPC1B1TP00 7 CCM02-F504LFT 53 FP11SPC1B1TP02 7 CCM02-F844LFT 53 FP11SPC1B1TP03 7 CCM03-3001LFT 54 GT11MCBE 32 CCM03-3009LFT 54 GT11MSABETR 32	CA04J167207Q			32
CCM01-2327LFT 53 FP11SPA1B1TP03 7 CCM02-2504LFT 53 FP11SPC1B1TP00 7 CCM02-F504LFT 53 FP11SPC1B1TP02 7 CCM02-F844LFT 53 FP11SPC1B1TP03 7 CCM03-3001LFT 54 GT11MCBE 32 CCM03-3009LFT 54 GT11MSABETR 32			FP11SPA1B1TP02	7
CCM02-2504LFT 53 FP11SPC1B1TP00 7 CCM02-F504LFT 53 FP11SPC1B1TP02 7 CCM02-F844LFT 53 FP11SPC1B1TP03 7 CCM03-3001LFT 54 GT11MCBE 32 CCM03-3009LFT 54 GT11MSABETR 32	CCM01-2327LFT		FP11SPA1B1TP03	7
CCM02-F504LFT 53 FP11SPC1B1TP02 7 CCM02-F844LFT 53 FP11SPC1B1TP03 7 CCM03-3001LFT 54 GT11MCBE 32 CCM03-3009LFT 54 GT11MSABETR 32				
CCM02-F844LFT 53 FP11SPC1B1TP03 7 CCM03-3001LFT 54 GT11MCBE 32 CCM03-3009LFT 54 GT11MSABETR 32				
CCM03-3001LFT 54 GT11MCBE 32 CCM03-3009LFT 54 GT11MSABETR 32				
CCM03-3009LFT 54 GT11MSABETR 32				
Julius Ju	CCM03-3013LFT	54	GT11MSCBETR	32



Part Number F	Page Number	Part Number	Page Number
GT23MAVBE	32	KSC441V2SPDLFS	16
HDT0001	27	KSC4D2J50SH	28
HS-2206A1NS	29	KSC641J LFS	17
ITS10FV1ST	18	KSC821J OL LFS	17
ITS13FV2SR	18	KSC831J OL LFS	17
ITS23FR1ST	18	KSC841J OL LFS	17
ITS40FR2ST	18	KSC941J LFS	17
ITS50FV3SR	18	KSEK43LFS	16
JS202011AQN	43	KSEM31JLFS	16
JS202011SCQN	43	KSJ0M41180SHLFT	17
JS203011CQN	43	KSJ0VD180SH LFT	28
JSX08001SAQNL	43	KSM1131D LFG	27
K12A BK 1 5N	23	KSR221G LFS	16
K12C 1 5N	23	KSR221G NC LFS	16
K12GO BK 1.5 6/12N	23	KSR223GNC LFG	16
K12P BK 1 5N	23	KSR231G LFS	16
K12PL WH 1.5 5N LV302	23	KSR251G LFS	16
K12SB S 1.5 3.5N C LFTX	23	KSS221GLFS	16
K12SB S 1.5 9N O LFTX	23	KSS231GLFS	16
K12SC L 1.5WHO 9N O LFT		KSS321GLFS	16
K12SC D 1.5 4/8N OO LFTX	23	KSU213WLFG	27
K5AT GA 43 G	18	KT11 B0 SA3M 34 LFS	19
K5AT WH 43 G	18	KT11 B2 SAM 34 LFS	19
K5V 1 BA 43 T P3	18	KT11 B2 SAM 34 LFS	19
K5V 1 BU 43 T F3	18	KT11 P3 SA1M 34 LFS	19
K5V 1 YG 43 T	18	KT11 P4 SA2M 35 LFG	19
K5V 4 BU 43 G P3	18	L102011MS02Q	
K5V 4 B0 43 G P3		L202011MS02Q L202011MS02Q	42
K8xx41GLFS	18 18	L202011MS02Q L20202MA04Q	42 42
			42 42
KM1202A08BE	28	L202031MS02Q	
KM1202A08QE	28	LCGGL9P00EC	46
KMR211G LFS	13	LCGHF5A10RCE	46
KMR221G LFS	13	LCS011T05QDC	47
KMR231G LFS	13	LCS051P00PDC	47
KMR421G LFS	13	LCS051P00SDC	47
KMR431G LFS	13	MPS45WGW	29
KMS221G LFS	13	MS-105A01 (H)	46
KMS231G LFS	13	MS-118305-G	46
KMT011NGJ LHS	13	MS-118405-H	46
KMT031NGJ LHS	13	NP8S2D203QE	9
KMT071NGJ LHS	13	NP8S2D2W4QE	9
KSA0M211LFT	17	NP8S2R203QE	9
KSA0M311LFT	17	NP8S2T203QE	9
KSA0M332LFT	17	NP8S3D203QE	9
KSA0M411LFT	17	OS102011MS2QN1	44
KSC241JLFS	17	OS103011MS8QP1	44
KSC321JLFS	17	OS202011MA0QN1	44
KSC441J 70SH LFS	17	OS202011MS2QS1	44
KSC441J ST2 LFS	17	P101132CM03Q2	51



Part Number List

Part Number	Page Number	Part Number	Page Number
P10113TCM03Q22	51	SDA04H0SBR	38
P201132CM03G2	51	SDA08H0B	38
PS-12G01	8	SDP002	27
PS-12G03	8	SDS0001	28
PS-2214-F NS PA	8	SERBKAUOA	24
PS-2214-L NS PA	8	SERUAUOA	24
PTS125SJM73 SMTR-2 LFS	15	SETBKAUOA	24
PTS125SK43-2 LFS	15	SK-12D04-VG 3 NS	44
PTS525SM15SMTR2LFS	13	SK-12D07-G 5 NS PA	44
PTS530GM055SMTRLFS	14	SK-12D07-VG 4 NS PA	44
PTS530GK055SMTRLFS	14	SK-13D21-G 2 RT	44
PTS540JK035SMTRLFS	14	SK-14D01-G6	44
PTS540JM035SMTRLFS	14	SRKGY	24
PTS641SM31SMTR2LFS	15	SS-12D07-VG 4 NS GA PA	44
PTS641TK25SMTR2LFS	15	SS-12D1505-G 2	44
PTS645SL43SMTR92 LFS	15	SS-14D08-VG 5 PA	44
PTS645VK31-2 LFS	15	SS-22D0205-G 2	44
PTS810SJM250SMTRLFS	14	SS-22D07-G 2 NS	44
PTS810SJK250SMTRLFS	14	STKWH	24
PTS820J25MSMTRLFS	14	SW-13A65N-A01 BK	36
PTS820J25KSMTRLFS	14	SW-13A65N-A01	36
PTS840PMSMTRLFS	15	T101MH9ABE	31
PTS840PKSMTRLFS	15	T101MH9AVBE	31
PTS840GMPSMTRLFS	15	T102SHZQE	31
PTS840GKPSMTRLFS	15	T105LH9ABE	31
PTS840ESDPMSMTRLFS	15	T211MH9V3BE	31
PVA1EEH1 3.5N V2	24	TDA04H0SB1R	38
PVA1OAH1 1.2N V2	24	TDA08H0SB1R	38
PVA2EEH3 1.2N V2	24	TDA10H0SB1R	38
PVA2OAH5 1.7N V2	24	TFCDK6ST2640C	46
PVB4EE300NS LFS	24	TFCJL3SP004AC	46
PVB4OA300NS LFS	24	TP11SH8ABE	7
PVB6EE300NS LFS	24	TP11SH9ABE	7
PVB6OA300NS LFS	24	TP11SH9CBE	7
R10815RS02Q	49	TP11SHZQE	7
R20407RR03Q	49	TP12SH9ABE	7
R20507RR02Q	49	TPA511GLFS	21
RB-220-07 R	29	TSWA-3N-CB11 LFS	21
RB-231X2	29	TSWB-3N-CB222 LFS	21
RB-441-45	29	V80212MA08Q	42
RS-282G05A3-SM RT	19	V80212MS02Q	42
RS-284G05A2-U RT	19	V80212S205Q	42
RS-285G05A2-U RT	19	Y101132C203NQ	51
RTE0400N04	39	Y1011U2C203NQ	51
RTE1002G14	39	Y201132C203NQ	51
RTE1600V44	39	ZMA00A150L04PC	47
RW-108 NS RT	49	ZMA03A150A03PC	47
RW-1106 NS RT	49	ZMA03A150S07EC	47
SDA03H0SBR	38		



Limited Warranty

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.

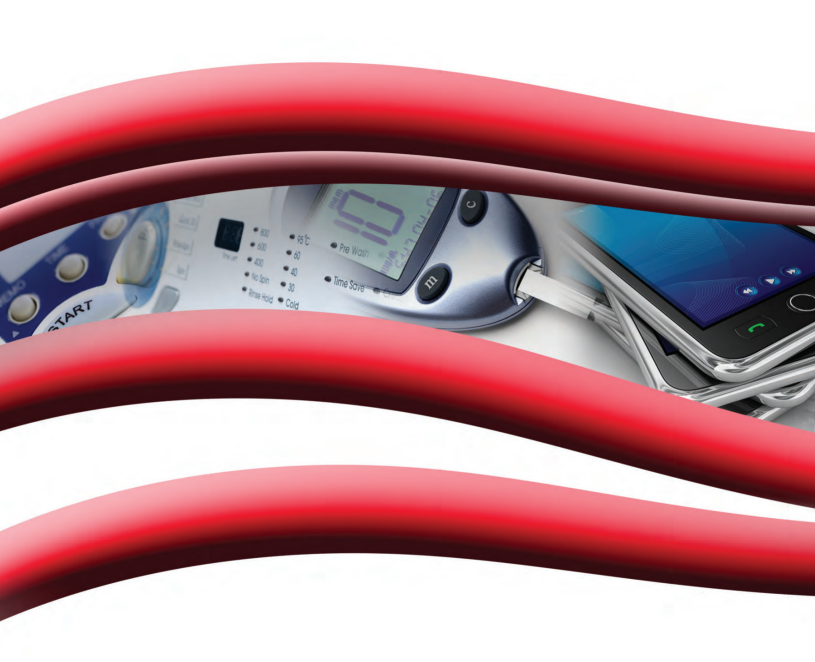
For product information, inquiries & quotes, order or contract amendment handling customer feedback, customer complaints: Contact Customer Service 617.969.3700, Fax 617.969.6600, Web Adress: www.ck-components.com

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.
- 2. 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

Tel: +1.617.969.3700

FRANCE

Southern and Western Europe

Tel: +33.1.60.24.51.51

GERMANY

Central and Eastern Europe & Nordic

Tel: +49.30.814.539.250

HONG KONG

Tel: +852.3713.5288

SHANGHAI

Tel: +86.21.5413.0137

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

C&K Switches:

PVB6 EE 300 NS LFS PVB6 THT EE 300 NS LFS PVB6 OA 300 NS LFS PVB6 THT OA 300 NS LFS PVB4 OA 300 NS LFS PVB4EE300NSLFS PVB40A300NSLFS