

W SERIES 4 & 6 TUMBLER SWITCHLOCKS



Rating: 4 AMPS @ 125 V AC; 2 AMPS @ 250 V AC (UL/CSA). 2 AMPS at 125 V AC; 1 AMP at 250 V AC, T65 (VDE). **Locks:** 45° indexing, zinc alloy with stainless steel facing std. **Keys:** Two brass keys, nickel plated and code number. **Switch Housing:** Glass filled 6/6 nylon (UL 94V-0). **Contacts & Terminals:** Copper, silver plated. **Hardware:** Mounting nut.

C&K Part No.	No. of Poles	Key Removable in Positions	Terminals	No. of Tumblers	Fig.
W200132C205AQ	DPDT	1	.110 Quick Connect Wire Leads	4	A
W200132C2WCAQ	DPDT			4	A
W200132V205AQ	DPDT			6	B
W200132V2WCAQ	DPDT			6	B

Y SERIES SWITCHLOCKS



Rating: 4 AMPS @ 125 V AC or 28 V DC; 2 AMPS @ 250 V AC (UL/CSA); **Locks:** 90° indexing, zinc alloy with stainless steel facing. 4 tumbler single bitted or 6 tumbler tubular lock mechanism. **Keys:** Two nickel plated single bitted brass keys or two chrome plated die cast zinc keys with code number. **Switch Housing & Top Plate:** Glass filled polyester (UL 94V-0). **Contacts & Terminals:** Copper, silver plated; **Hardware:** Mounting nut.

C&K Part No.	No. of Poles	Key Removable in Positions	Fig.
Y101132C203NQ	SPDT	1	C
Y1011U2C203NQ	SPDT	1 & 2	C
Y201132C203NQ	DPDT	1	C
Y2011U2C203NQ	DPDT	1 & 2	C
Y101132V203NQ	SPDT	1	D
Y1011U2V203NQ	SPDT	1 & 2	D
Y201132V203NQ	DPDT	1	D
Y2011U2V203NQ	DPDT	1 & 2	D

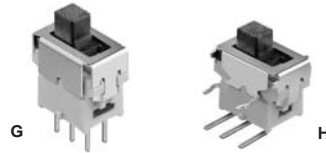
YM SERIES MINIATURE SWITCHLOCKS



Rating: 4 AMPS @ 125 V AC or 28 V DC; 2 AMPS @ 250 V AC (UL/CSA); 4 AMPS at 125 V AC; 2 AMPS at 250 V AC, T65, 10,000 cycles, class 1 (VDE); **Locks:** 90° indexing, zinc alloy with stainless steel facing standard. 4 tumbler single bitted lock. **Keys:** Two nickel plated brass keys with code number; **Contacts & Terminals:** Copper, silver plated; **Hardware:** Mounting nut.

C&K Part No.	No. of Poles	Key Removable in Positions	Terminals	Fig.
YM06132C205NQ	SPST	1	Quick Connect	E
YM06U2C205NQ		1 & 2		F
YM06132C2WCNQ		1		F
YM06U2C2WCNQ		1 & 2		F

ES SERIES SEALED SUBMINIATURE SLIDE SWITCHES



Rating: 0.4 VA max. @ 20 V AC or DC max.; **Housing & Base:** Nylon (UL 94V-0); **Terminal Seal:** Epoxy; **Terminal Spacing:** 0.100"

C&K Part No.	No. of Poles	Switch Function	Fig.
ES01MCKE	SPDT	On-None-On	G
ES03MCKE	SPDT	On-Off-On	G
ES21MCKE	DPDT	On-None-On	G
ES23MCKE	DPDT	On-Off-On	G
ES01MAKE	SPDT	On-None-On	H
ES03MAKE	SPDT	On-Off-On	H
ES21MAKE	DPDT	On-None-On	H
ES23MAKE	DPDT	On-Off-On	H

KS SERIES PUSHBUTTON KEY SWITCHES



Switch Function: SPDT Momentary with separately wired LED(s); **Rating:** 25 mA max. @ 50 V AC or DC max.; **Housing:** .480" (12,19) x .680" (17,27).

Part Number	No. of Poles	Switch Function	Fig.
KS11R21CQD	SPST	Off-Mom.	I
KS11R22CQD	SPST	Off-Mom.	I
KS11R23CQD	SPST	Off-Mom.	I
KS12R21CQD	SPDT	On-Mom.	I
KS12R22CQD	SPDT	On-Mom.	I
KS11R21CBD	SPST	Off-Mom.	I
KS11R22CBD	SPST	Off-Mom.	I

MP SERIES MECHANICAL PUSHBUTTON SWITCHES



Switch Function: SPDT momentary with separately wired LED(s). **Rating:** 0.4 VA max. @ 20 V AC or DC max.; **Housing:** .480" (12,19) x .680" (17,27).

C&K Part Number	No. of LEDs	LED Color	Switch Function	Fig.
MP01R01CBE	None	Red	SPDT Mom. entary	K
MP01R02CBE	None			K
MP01R113CBE	1			K
MP01R123CBE	1			K
MP01R2133CBE	2			K
MP01R2233CBE	2	Red, Red	SPDT Mom.	K
MP01R2236CBE	1	Red, Red, Green		
MP01S01CBE	None	Red		
MP01S02CBE	None		K	
MP01S113CBE	1		K	
MP01S123CBE	1		K	
MP01S2133CBE	2		Red, Red	
MP01S2233CBE	2		Red, Red	
MP01S2236CBE	2		Red, Green	