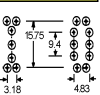
# TOGGLE SWITCHES



C&K7101MD9V3BE C&K7103MD9V3BE C&K7105MD9V3BE C&K7107MD9V3BE



Part Number C&K7201MD9V3BE C&K7203MD9V3BE C&K7205MD9V3BE C&K7207MD9V3BE



**DPDT** 

H=11.68 W=8.13 D=15.75 Bush L=7.11 Toggle L=6.86

#### **Explanation of Part Numbers:** Example - 7101MD9ABE

Part Number

C&K7101MD9ABE

C&K7103MD9ABE

C&K7105MD9ABE

C&K7107MD9ABE

**►**12.7 →

Part Numbe

C&K7201MD9ABE

C&K7203MD9ABE

C&K7205MD9ABE

C&K7207MD9ABE

5<u>.08</u>

- Switch function
- Actuator Standard
- Non Threaded Bushing
- Right Angle Pins
- Contact Material - Gold

**⊕** ¥

## Quality switches from the USA

Also available in many other options.

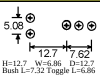
- Actuators Terminations
- Bushings Vertical & Horizontal Mounting
- RIGHT ANGLE MOUNTING RIGHT ANGLE MOUNTING "AV2"

⊕⊕ € ⊕ ⊕ ė **(A)** 3.81+

H=11.43 W=12.7 D=12.7 Bush L=7.31 Toggle L=6.86



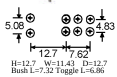




Part Number C&K7201MD9AV2BE

C&K7203MD9AV2BE C&K7205MD9AV2BE C&K7207MD9AV2BE







## TINY TOGGLE SWITCHES

### T SERIES

- Gold plated contacts allow low level switching.
- \* Epoxy sealed terminations \* Threaded bush type for panel mount \* Also available with no thread

Contact Rating: Electrical Life: Contact Resistance: Insulation Resistance: Dielectric Strength: Operating Temperature:

MOM. = Momentary

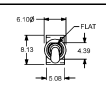
2Amps @ 120VAC or 28VDC 60,000 cycles at full load 20m? initial @ 2 - 4VDC 100mA 1,000M? min 1,000VRMS min -30°C to 85°C

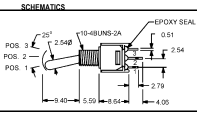
Also available in many other options

- Available in many of Actuators Bushings Terminations Vertical Mounting
- Horizontal mounting

		S	WITCH FUNCTIO	N	I
		POS. 1	POS. 2	POS.3	╛
NO. POLES	MODEL NO.	7	1	1	
	C&KT101SHZQE	ON	NONE	ON	
	C&KT103SHZQE	ON	OFF	ON	
SPDT	C&KT105SHZQE	MOM.	OFF	MOM.	
	C&KT107SHZQE	ON	OFF	мом.	
	C&KT108SHZQE	ON	NONE	MOM.	
	C&KT201SHZQE	ON	NONE	ON	
	C&KT203SHZQE	ON	OFF	ON	
	C&KT205SHZQE	MOM.	OFF	мом.	
	C&KT207SHZQE	ON	OFF	MOM.	
DPDT	C&KT208SHZQE	ON	NONE	MOM.	



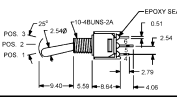














# MINIATURE SEALED TOGGLE SWITCHES

# E SERIES

- Gold plated contacts allow low level switching. \* Epoxy sealed terminations

  \* Processed sealed to withstand machine soldering and pressure wash cleaning.

Contact Rating: Electrical Life: Contact Resistance: Insulation Resistance: Dielectric Strength: Operating Temperature: 0.4VA max. @ 20VAC or DC max 40,000 cycles at full load 10m? initial @ 2 - 4VDC 100mA 1,000M? min 1,000VRMS min 1,000VRMS min

-30°C to 85°C

Also available in many other options.

0 **©** 1.27

1.27 -

- Actuators Bushings
- Terminations

-	Vertical Mo	unting
	Horizontal	

					<u> </u>
		SWITCH FUNCTION		N	
		POS. 1	POS. 2	POS.3	
NO. POLES	MODEL NO.	7	1	4	MOM. = Momentary
SPDT .	C&KE101SD1CBE	ON	NONE	ON	PCB Pins 5.56 25° CEPOXY SEA
	C&KE103SD1CBE	ON	OFF	ON	POS 3 2 2.920 0.76
	C&KE105SD1CBE	MOM.	OFF	MOM.	12.70 POS 2 - POS 1 7 4.70
	C&KE107SD1CBE	ON	OFF	MOM.	6.35
	C&KE108SD1CBE	ON	NONE	MOM.	12.70
	C&KE201SD1CBE	ON	NONE	ON	PCB Pins 5.56 PCB Pins 5.56 PCB Pins 5.56
DPDT	C&KE203SD1CBE	ON	OFF	ON	POS 3 2 2.920 0.76
	C&KE205SD1CBE	MOM.	OFF	MOM.	12.70 POS 2 - POS 1 T
	C&KE207SD1CBE	ON	OFF	MOM.	6.35
	C&KE208SD1CBE	ON	NONE	MOM.	→ 11.43 <b>→</b> 12.70 → <b>→</b> 15.24 → 6.35 <b>→</b>