# Toggle Switches



## **MINIATURE TOGGLES**







Fig. 3



#### Miniature Toggles with Printed Circuit Board Right Angle Vertical Mount Terminals

Retail Part No.	Figure No.	Circuit Function		Poles/ Throws	125VAC/ 28VDC	AMPS 250VAC	Actuator Style	Actuator Material	Bushing Length	Mounting Hole	Terminal Type	Spec. Drawing Page No.	
35-104	1	0n	Off	0n	SPDT	5	2	Bat	BCP	0.350"	0.250"	PCB††	H–7 A
35-107	2	0n		0n	DPDT	5	2	Bat	BCP	0.350"	0.250"	PCB††	H–7 B
35-108	2	0n		(0n)	DPDT	5	2	Bat	BCP	0.350"	0.250"	PCB††	H–7 B

### **Miniature Toggles with Printed Circuit Board Right Angle Horizontal Mount Terminals**

Retail Part No.	Figure No.	Circuit Function		Poles/ Throws			Actuator Style			Bushing Mounting Length Hole		Spec. Drawing Page No.	
35-115	3	On		0n	SPDT	5	2	Bat	BCP	0.350"	0.250"	PCB†††	H–7 C
35-125	3	(On)	Off	(On)	SPDT	5	2	Bat	BCP	0.350"	0.250"	PCB†††	H–7 C
35-127	4	On		0n	DPDT	5	2	Bat	BCP	0.350"	0.250"	PCB†††	H–7 D
	4	(On)	Off	(On)	DPDT	5	2	Bat	BCP	0.350"	0.250"	PCB†††	H–7 D

Notes: (On) = Momentary On BCP = Brass Chrome Plate

KN = Knurled NutLR = Lock Ring

LW = Lock Washer N = Nut(s)

PCB = Printed Circuit Board

PCB† = Printed Circuit Board with Integral Bracket

QC = Quick Connect

PCB†† = Printed Circuit Board Right Angle Vertical Mount PCB††† = Printed Circuit Board Right Angle Horizontal Mount

## **MEDIUM DUTY TOGGLES**









Retail Part No.	Figure No.	Circuit Function		Poles/ Throws	AMPS 125VAC	AMPS 250VAC	AMPS 12VDC	HP 125- 250VAC	Actuator Style	Color	Bushing Length	Mounting Hole	Terminal Type	Hardware	Spec. Drawing Page No.
35-090	5	On	Off	SPST			16		Paddle*	Red	0.342"	0.500"	QC .250"	N, LN	H–7 E
35-092	5	On	Off	SPST			16		Paddle*	Green	0.342"	0.500"	QC .250"	N, LN	H–7 E
35-094	5	On	Off	SPST			16		Paddle*	Amber	0.342"	0.500"	QC .250"	N, LN	H–7 E
35-3008	6	On	Off	SPST	15	10		3/4	Paddle	Black		0.550" x 1.125"	QC .250"	N, LN	H–7 F
35-3091	7	On	Off	SPST	15	10		3/4	Paddle**	Amber		0.550" x 1.125"	QC .250"	N, LN	H–7 F
35-3140	8	On	Off	SPST	15	10		3/4	Paddle*	Red/Green	0.379"	0.500"	QC .250"	N, LN	H–7 G

Notes: \*Lighted Paddles (12V Incandescent) \*\*Lighted Base (125 V Neon)

FN = Face Nut

HP = Horse Power

LN = Locking Nut N = Nut

QC = Quick Connect

Note: All figures are for illustration purpose only, and the number/type of terminals may vary.

All quantities are single unless otherwise noted.