TOGGLE SWITCHES



HEAVY DUTY TOGGLES





Fig. 2

Fig. 3



Fig. 4



Fig. 5

Retail Part No.	Figure No.	Circuit Function		Poles/ Throws	AMPS 125VAC	AMPS 250VAC		Actuator Style	Actuator Material	Bushing Length	Mounting Hole	Terminal Type	Hardware	Spec. Drawing Page No.	
35-110	2	On	Off	On	SPDT	20	10*	3/4	Bat	Metal	0.470"	0.500"	Screw	N, KN, Sc	H–15 A
35-130	2	On		On	SPDT	20	10*	3/4	Bat	Metal	0.470"	0.500"	Screw	N, KN, Sc	H–15 A
35-148	2	0n	Off	On	DPDT	20	10*	1-1/2	Bat	Metal	0.470"	0.500"	Screw	N, KN, Sc	H–15 B
35-155	4	(0n)	Off	(0n)	SPDT	20	10*	3/4	Bat	Brass	0.325"	0.500"	Screw	N, KN, Sc	H–15 A
35-156	3	0n		(0n)	DPDT	20	10	1-1/2	Bat	Brass	0.468"	0.500"	QC .250"	N, KN	H–15 D
35-185	1	On		Off	DPST	20	10*	1-1/2	Bat	Metal	0.465"	0.500"	QC .250"	N, KN	H–15 C
35-3005	5	On		Off	SPST	20	10	3/4	Bat	Brass	0.325"	0.500"	QC .250"	N, KN	H–15 E
35-3010	5	On		On	SPDT	20	10	3/4	Bat	Brass	0.325"	0.500"	QC .250"	N, KN	H–15 E
35-3020	3	On		On	DPDT	20	10*	1-1/2	Bat	Brass	0.468"	0.500"	QC .250"	N, KN	H–15 D
35-3060	1	On		Off	DPST	20	10*	1-1/2	Bat	Brass	0.468"	0.500"	Screw	N, KN, Sc	H–15 F

Notes: (0n)/(0ff) = Momentary On/Off *Rated @ 277VAC **1&2 On ***Rated 35A @ 6VDC/20A @ 12VDC FN = Face Nut † = Progressive Two Circuit $ID = ID Plate \\ KN = Knurled Nut \\ N = Nut \\ QC = Quick Connect \\ Sc = Screw$

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

All quantities are single unless otherwise noted.