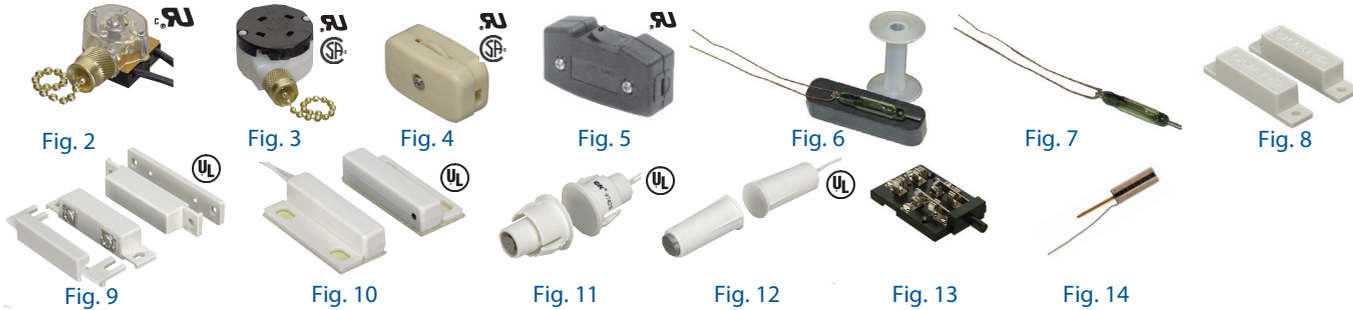


Retail Part No.	Bulk Part No.	Fig. No.	Amps 125/250 VAC/32VDC	Actuator	Mounting Hole	Hardware	Spec Drawing Page No.
35-2103	35-2103-BU	1	3	Black Plastic Button	0.450"	Nut, Knurling Nut; ID Plate	303-A
35-2104	35-2104-BU	1	4	Black Plastic Button	0.450"	Nut, Knurling Nut; ID Plate	303-A
35-2105	35-2105-BU	1	5	Black Plastic Button	0.450"	Nut, Knurling Nut; ID Plate	303-A
35-2106	35-2106-BU	1	6	Black Plastic Button	0.450"	Nut, Knurling Nut; ID Plate	303-A
35-2107	35-2107-BU	1	7	Black Plastic Button	0.450"	Nut, Knurling Nut; ID Plate	303-A
35-2108	35-2108-BU	1	8	Black Plastic Button	0.450"	Nut, Knurling Nut; ID Plate	303-A
35-2110	35-2110-BU	1	10	Black Plastic Button	0.450"	Nut, Knurling Nut; ID Plate	303-A
35-2112	35-2112-BU	1	12	Black Plastic Button	0.450"	Nut, Knurling Nut; ID Plate	303-A
35-2115	35-2115-BU	1	15	Black Plastic Button	0.450"	Nut, Knurling Nut; ID Plate	303-A
35-2120	35-2120-BU	1	20	Black Plastic Button	0.450"	Nut, Knurling Nut; ID Plate	303-A
35-2125	35-2125-BU	1	25	Black Plastic Button	0.450"	Nut, Knurling Nut; ID Plate	303-A
35-2130	35-2130-BU	1	30	Black Plastic Button	0.450"	Nut, Knurling Nut; ID Plate	303-A
35-2135	35-2135-BU	1	35	Black Plastic Button	0.450"	Nut, Knurling Nut; ID Plate	303-A
35-2140	35-2140-BU	1	40	Black Plastic Button	0.450"	Nut, Knurling Nut; ID Plate	303-A



Fig. 1

SPECIALITY SWITCHES



Retail Part No.	Bulk Part No.	Circuit Function	Poles & Throws	Amps 125 VAC	Amps 250 VAC	Actuator	Terminal Style	Body Color	Spec Drawing Page No.
35-864	35-864-BU	2 On Off	SPST	6	3	3-1/2" Pull Chain	6" Wire Leads		303-B
35-865	35-865-BU	3 Off 1-On 2-On	SPDT^	6	3	3-15/16" Pull Chain	Push-in	Purple	303-C
35-867	35-867-BU	3 Off 1-On 2-On 3-On	SP3T	6	3	3-3/4" Pull Chain	Push-in	White	303-D
35-849	35-849-BU	4 On Off	SPST	6	3	Thumbwheel	Insulation Piercing	White Plastic	303-E
35-853	35-853-BU	4 On Off	SPST	6	3	Thumbwheel	Insulation Piercing	Black Plastic	303-E
35-1851	35-1851-BU	5 On Off	SPST	10	6	Rocker	Solder/.187" Q.C	Black Plastic	303-F

Retail Part No.	Bulk Part No.	Action	Poles & Throws	Amps 20 VAC/DC	Amps 120 VAC	Amps 80 VDC	Actuator	Terminal Type	Mounting Type	Gap	Spec Drawing Page No.
35-752		6 NO or NC	SPDT	†	††	N/A	Magnet Incl.	Leaded Sd			303-G
	35-753-BU	7 NO or NC	SPDT	†	††	N/A	Need Magnet	Leaded Sd			303-G
35-750	35-750-BU	8 NO w/o Magnet	SPST	N/A	.5	.25**	Magnet Incl.	Screw	Surface	1.18"	303-H
35-756	35-756-BU	8 NO or NC	SPDT		.250		Magnet Incl.	Screw	Surface	2.13"	303-H

Retail Part No.	Bulk Part No.	Action	Poles & Throws	Amps 30 VAC	Amps 120 VAC	Watts 30 VDC	Actuator	Terminal Type	Mounting Type	Gap	Spec Drawing Page No.
35-751		9 NO w/o magnet	SPST	0.3		3	Need Magnet	Screw	Terminal Surface	1.250"	303-I
35-754		10 NO w/o magnet	SPST	0.3		3	Magnet Incl.	Side WL	Submin. Surface	1.000"	303-J
35-761		11 NO w/o magnet	SPST	0.3		3	Magnet Incl.	WL	Recessed, 3/4" dia.	1.250"	303-K
35-762		12 NO w/o magnet	SPST	0.3		3	Magnet Incl.	WL	Recessed, 3/8" dia.	1.250"	303-L

Retail Part No.	Bulk Part No.	Action	Poles & Throws	Amps 6 VDC	Amps 125 VAC	Tilt Angle	Actuator	Terminal Type	Mounting Type	Mounting Holes	Spec Drawing Page No.
35-730	35-730-BU	13 On Off On	DPDT	1/2			Plastic Handle	Screw		3.40 mm	303-M
35-764	35-764-BU	14 NO or NC	SPST		1/2	15°	Int. Metal Ball	Leads			303-O

Notes: *Rated 6Amps@120VAC
**100VDC
Sd=Solder

^=3 Position
Incl.=Included
†=0.2 Amps@120VDC Max., 4 Watts max.

35-752 contains switch, magnet & coil form. 35-753-BU contains switch only

***Rated 0.01A 120VAC, 450mA 1.5VDC, 20mA 50VDC
NO/NC=Normally Open or Normally Closed
††=Ampere turns=15-90

SWITCH ACCESSORIES

Retail Part No.	Bulk Part No.	Fig. No.	Description
35-060	35-060-BU	15	Bat Handle Toggle Switch Boot--Thread size: 15/32-32. (see p.303-P)
35-063	35-063-BU	16	Bat Handle Mini Toggle Switch Boot (Rubber Head) 1/4" Bushing
	35-061-BU	17	Standard On/Off Switch ID Plate Fits 15/32 bushings--10 pack only
35-436		18	Pushbutton Caps--1each Red and Black (see 35-430, 35-432, 35-449)
	35-437-BU	18	Pushbutton Caps--10 pack Red (see page 290)
	35-438-BU	18	Pushbutton Caps--10 pack Black (see page 290)
	35-758-BU	19	Magnet Only



Fig. 15



Fig. 16



Fig. 17



Fig. 18



Fig. 19

