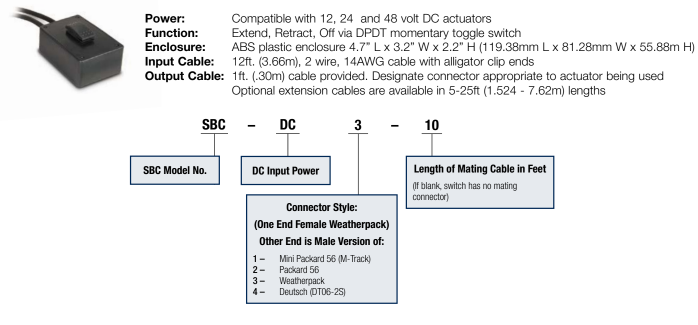
Simple Switch Box Controls

All actuators are controlled using an external-retract-off switching function. The SBC-DC and SBC-AC provide a simple mounted switch compatible with Warner Linear actuators.

SBC-DC



SBC-AC

600	Power: Function: Enclosure:	Compatible with 115 or 230 volt VAC input Extend, Retract, Off via DPDT momentary contact switch 4.72" L x 4.72" W x 3.15" (119.89mm L x 119.89mm W x 80.01mm H) long dust tight enclosure
	Protection: Input Cable: Output Cable:	Externally mounted 5 Amp fuse on outside of enclosure for easy replacement 6ft. (1.829m) open ended tinned AC input cable provided Sealed cable gland included for customer supplied output cable
	SBC Model No	BC – AC – A AC Input Power Input Wire Style

$Blank{-}6'~(1.829m)$ Open-ended (3) Strand Wire $A-6'~(1.829m)$ Long 3 Prong Plug

Optional Extension and Control Power Cables

Power supplies include a 1ft. (.30m) length cable to connect to actuator.

Accessory cables may be ordered in lengths of 5, 10, 20 and 25 feet (1.524, 3.048, 6.096 and 7.62 meters) with the appropriate connector for the actuator selected. (mini-packard, Packard 56, Weatherpack, Deutsch)

Live Power (LP) cables are required to provide constant power to BTc Limit switch or potentiometer feedback circuits mounted on the actuator. LP cables provide two connectors.

Signal Cables (SC) provide the LP cable with two additional connectors for use with limit switch or potentiometer feedback.