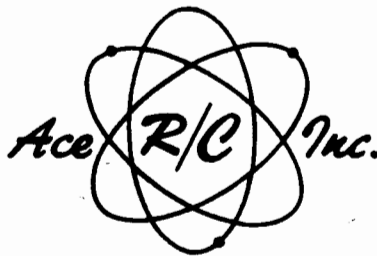


ACE AOSK-II

Add On Switcher Kit for use
with the Albin Receiver.

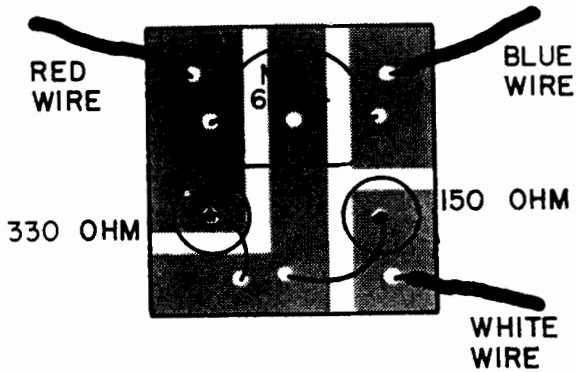
(Designer Approved)



HIGGINSVILLE, MO. 64037

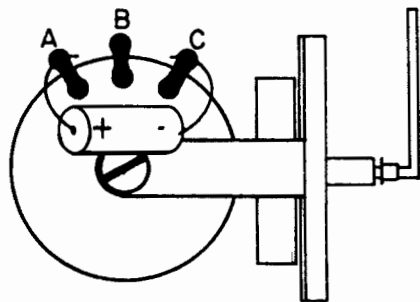
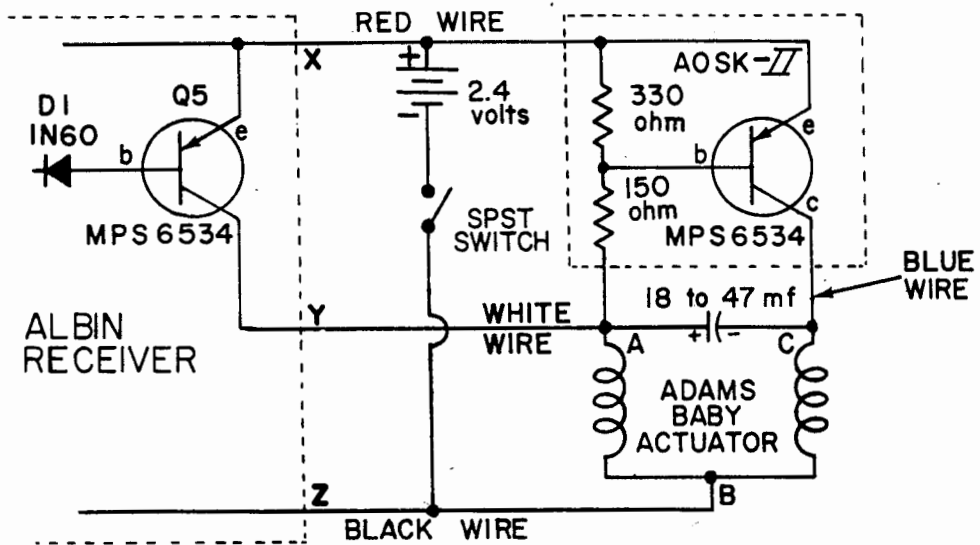
Originally designed for magnetically biased single coil actuators, the Albin has been successfully adapted for use with a switcher for dual coil actuator use by Dennis Jaecks. This is a modified and considerably miniaturized version of the Ace AOSK--and is known as the AOSK-II. Using micro-miniature components, the AOSK-II is designed to be mounted on actuators such as the Adams Baby, by using Silastic or similar adhesive. Silastic has the advantage over epoxi or other cements of giving a flexible mount for shock resistance. In this application use of nickel cad batteries is a must.

AOSK-II



Parts List For AOSK-II

- () 1 MPS 6534 transistor
- () 1 330 ohm 1/8 w. resistor
(orange, orange, brown)
- () 1 150 ohm 1/8 w. resistor
(brown, green, brown)
- () 1 22 mfd Tantalum cap.
- () 1 PC base
- () 3" Red, white & blue wire
- () 6" Solder



Adams Baby Actuator
(18-47mf Mounted on Coil)

Adams Baby Actuator With AOSK-II Installed

