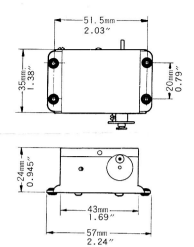
O.S.MINITRON 1 CHANNEL SERVO INSTRUCTION



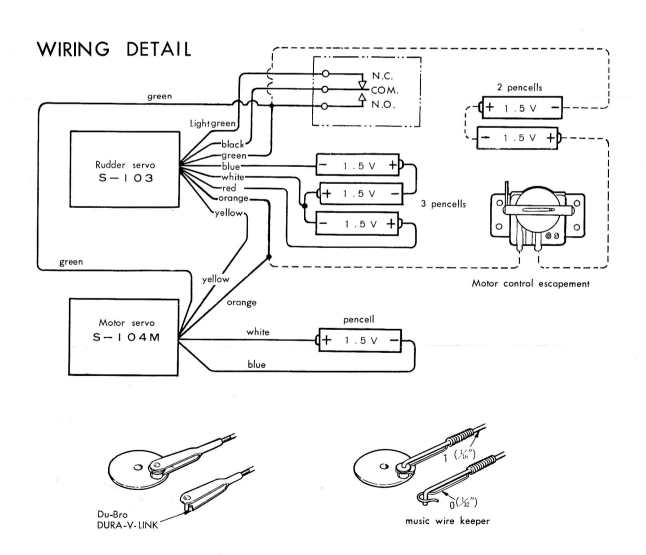
RUDDER SERVO Model 5-103

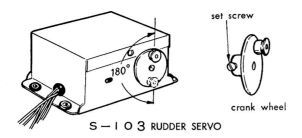
This is a break-through in single channel control actuator. Combines the power of a servo with the speed of an escapement. Features a powerful high quality five pole motor. All contact and switcher boards are made from heavy duty epoxy board with non-corrosive plated copper switching surfaces. Output wheel has a set screw for adjusting neutral position of control surface. This servo has a compound action and is intended for use with a relay type receiver.

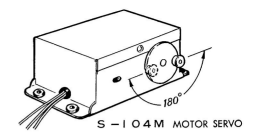
Motor control can be obtained by the use of O.S. Motor control servo (S-104M) or an Motor control escapement (S-2 or S-4).

MOTOR CONTROL SERVO Model S-104M

This is a three speed motor control servo. It requires one pencell for a battery supply when used O.S. Rudder servo (S-103).



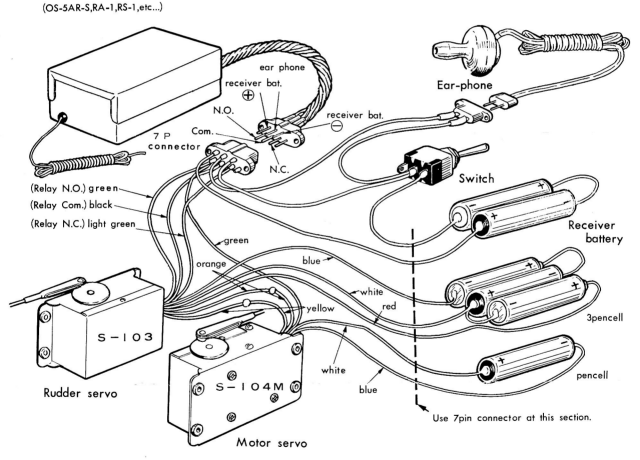




Rudder movement against signal can be reversed by adjusting the neutral position of crank wheel as shown in above figure.

Motor speed control order (high-med. - low - high or low - med. - high - low) can be reversed by resetting the crank wheel of motor control servo as shown in above figure.

1 channel relay type receiver



OGAWA MODEL MFG. CO., LTD.

83 HIRANOBABA, HIGASHISUMIYOSHI, OSAKA, JAPAN

Printed in Japan