



SPECIFICATIONS

Speed Range: 6-50 w.p.m.
 Weighting Ratio Range: 50% to 150% of classical dit length.
 Memories: Dit and dah. Individual defeat switches.
 Paddle Actuation Force: 5-50 gms
 Power Source: 117VAC, 50-60 Hz, 6-14 VDC
 Finish: Etched Aluminum front, black textured top and sides.
 Output: Reed relay. Contact rating 15 VA, 400 V. max.
 Paddles: Torque drive with ball bearing pivot.
 Side-tone: 500 Hz tone.
 Adjustable output to 1 volt.
 Size HWD: 2½" X 5½" X 8¼"
 Weight: 1¾ lbs.

REAR PANEL CONTROLS

1. Side-tone level control.
2. Side-tone output jack.
3. Keyed output jack to transmitter.
4. Input power jack for 6 to 14 VDC operation.
5. TOUCH control. Adjusts amount of electromagnetic force on paddles.
6. Weighting selection switch. In AUTO position weighting will change between preset limits as SPEED control is varied. In FIXED position, weighting will remain constant at preset amount regardless of SPEED setting.
7. LO SPEED weight control. Lengthens character ratio. Ad-

justs weighting limit to be obtained when SPEED control is at minimum when automatic weighting is used, or sets fixed weighting on heavy side, i.e. character length longer than normal.

8. HI SPEED weight control. Shortens character ratio. Adjusts weighting limit to be obtained when SPEED control is maximum when automatic weighting is used, or sets fixed weighting on light side, i.e. character length shorter than normal.
9. DIT MEMORY defeat switch.
10. DAH MEMORY defeat switch.

