

MIZUHO Linear Amplifier model LA-2X

LA-2X Linear amplifier, when connected between antenna and transceiver (no modification required).

SPECIFICATION

Frequency Band : 144—148 MHz
 Power Input : 1W
 Power Output : 10W
 Type of Emissior : A1 A3J F3
 Power Require Ments : 13.5V 1.8A
 Spurious : Less than -60dB
 Dimensions : 36(W) × 56(H) × 128(D) mm
 Weight : 430g

HOW TO USE

1. Connect a coaxial cable between LA-2X and antenna terminal of SB-2 (X.M) transceiver.
2. Connect antenna to "ANT" terminal of LA-2X.
3. Use the red and black cord for external power (13.5V).
4. Fasten "stand by" connector to "REMOTE" of SB-2 (X.M) transceiver.

LA-2X Circuit

