

** NOTE **

OARD

All resistors are 1/8 W (±5%) carbon film resistor unless otherwise listed.
 Resistance unit is in ohm.
 K = 1,000 M = 1,000,000

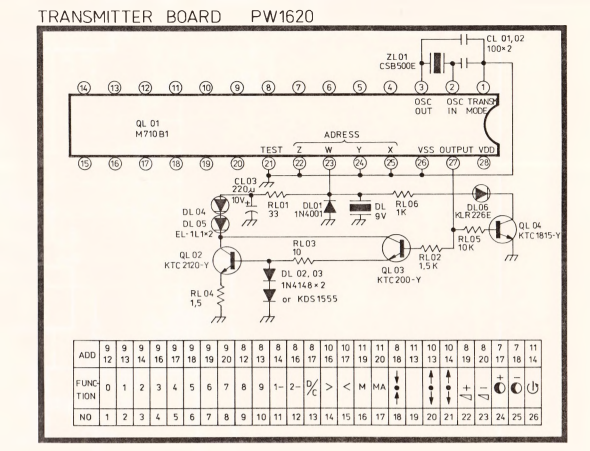
1/2R: Metal or metal oxide 1/2W

1/2S : Solid 1/2W

1/2F: Fuse Resistor 1/2W
10W: Cement Resistor 10W

- 2. All capacitors are 50 V ceramic capacitor unless otherwise listed.

 Capacitance less than 1 are express in UF, and greater than 1 in pF.
- Voltages are measured with DVM from point indicated to chassis ground, using color bar signal with all controls at normal.
- Waveforms are measured with synchroscope from point indicated to chassis ground, using color bar signal with all controls at normal.



CLATRONIC CTV 150/148

