

1. Circuit description

Q4 Q5 C23 C22 R19 R20 R21 R22 Q9 Q6 Q7 Q8 VR3 VR4 D3 D5 D4 and RC generates code modulation signals which are shaped via Q₁₀ Q₃.

Q₂ T₄ X1(27.095 MHz) form signal frequency oscillation circuit.

A carrier signal of 27.095 MHz is amplified via pulse Q₁₁, which drives amplifier Q₁.

A matched network circuit is formed by L₁ C₄ T₂ T₁ and C21. They enable the best coupling state of the high frequency carrier signal and the antenna.

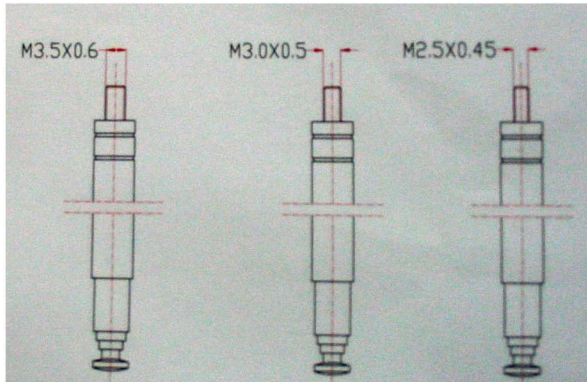
2. Antenna ground and power source.

The antenna consists of a 1.1m long telescopic chrome over brass tubing. There is no external ground connection. The ground is only that of the printed circuit board. Electric current is supplied by 12 Volts Primary storage cell.

FCC TEST ABOUT 03xx ANTENNA:

The antenna screw of 03xx is of M3.5*0.6 specifications. This specification of the antenna screw is different from the common specifications found in the market M2.5x0.45 and M3X0.5, which are incompatible.

The antenna fixing nut in the 03xx transmitter is of M3.5*0.6 specifications. This specification of the transmitter's nut is different from the common specification found in the market M2.5X0.45 and M3X0.5, which are incompatible.



**03xx USING
ANTENNA**

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