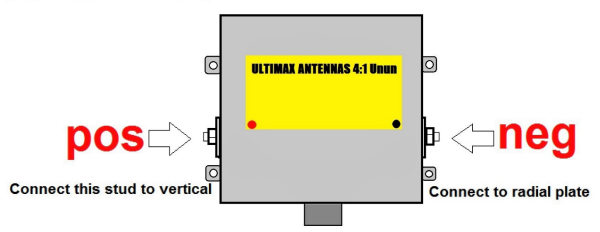
TULTIMAX ANTENNAS

The ULTIMAX 4:1 Unun is design for any non-resonant vertical 31'-33'-43'-57' ft. connect the POS side with a braid jumper or short 12 gauge copper wire to the vertical radiator using a ring terminal, then connect the NEG side to the ground radial plate or radials using a braid jumper or short 12 gauge copper wire.

Fully band tunuable coverage on 160 to 10 meters with an SWR under 1.5:1 with any wide range tuner, the unit handles 2KW Peak, it assures the best efficiency from your vertical multi-band non-resonant antenna. This will allow your wide-range tuner to easily match the antenna to the proper impedance necessary.



Technical specs:

4:1 Unun: 200 Ohms to 50 Ohms Frequency coverage: 1.0-54 MHz Power handling: 2 KW SSB

Winding: Teflon encapsulated Heavy film

insulated wire

Core: Low permeability 2.4" toroid

Hardware: Stainless Steel

Connector: so-239