

PRO.SIS.TEL.

Produzione Sistemi Telecomunicazioni

PST2-3060C-C5

Installation instructions:

Unroll the two antenna wires arms carefully avoiding hitting the coils and being careful not to cause creases on the wires. The dipole can be installed open horizontally or Inv V.

For optimal operation, bring the top of the Inv. V at least 6-7m over the ground, greater heights will shift the resonance upwards, lesser heights will shift the resonance down.

Make sure to keep an arms opening between 90 and 110 degrees.

If necessary to improve the tuning of the 30m bands, you can do it stretching and folding the tails at the begin of the coil, while the best tune of 60m you have to vary the length of the terminal.

Longer tails terminals lower frequency, shorter tails terminal higher frequency.

The proper operation can be influenced by environmental conditions.

If you install it very high it may be necessary to add a longer pigtail on both arms and for both bands (1.5-2mm Od wire)



Specifications:

Gain = 0 dBd

Impedance Inv V = 50 ohm

Connector SO239

Max power pep: 1.5KW or 5KW pep ssb, 1KW CW-RTTY (depends of which model you get)

SWR 30m = < 1:5 center band

SWR 60m = < 1:5 center band

Length = about 8,5m

Dimensions and specifications may also be different from the description, without prejudice to the final performances.

DO NOT use the antenna on bands other than the projected ones, you could damage the balun or the traps.



Security Notice
Be responsible, avoid possible accidents

Do not install the antenna near exposed power lines or other sources of electrocution risk, you could be killed or seriously injured. Make sure that nobody can come into contact even accidental with it during use

Install the antenna on supports adequately sized to withstand its load even in rushing wind conditions.

The fall of all or part of it could affect people and / or things with incalculable damages.



In the event the responsibility is to be charged exclusively to the user.

Dear buyer,

thank you for purchasing an antenna Pro.Sis.Tel ..

We have used the best materials available on the market, processed and finished with the best care possible allowed by the state of the art.

Use it in the limits of use for which it was built and will serve faithfully for many years.

When in doubt or perplexity, our technical department is always available to provide all the necessary support.

If you are satisfied tell the others, otherwise tell us.

Your opinion and your suggestions will help us to improve even more our products.

Best regards
Annamaria Fiume IK7MWR

This manual is an integral part of the product, keep it with care.

MADE IN ITALY

Protect your environment, in case of discontinuing of this unit, consign it to specialized metal waste collector.



PRO.SIS.TEL.

Produzione Sistemi Telecomunicazioni

