

Description :



Heat is transmitted on three different ways :
Conduction, convection and radiation.

The radiation shield prevents that unwanted radiations falsify the measurement.

The radiation shield 7714 protects your temperature and / or humidity sensor from the sun radiation and other heat sources due to radiation or reflection.

The construction is realized in multi-panels allowing a maximal air circulation.

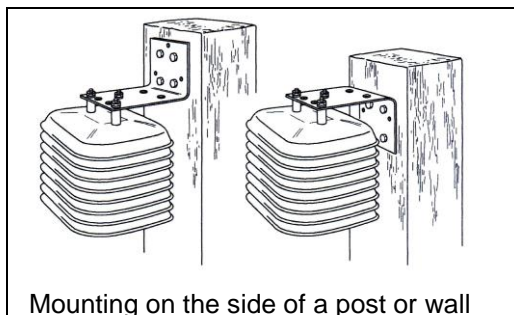
The screen's concept is for the use of sensors and probes to measure temperature and / or relative humidity of the air.

It is a simple passive weather screen with a console for fixation.

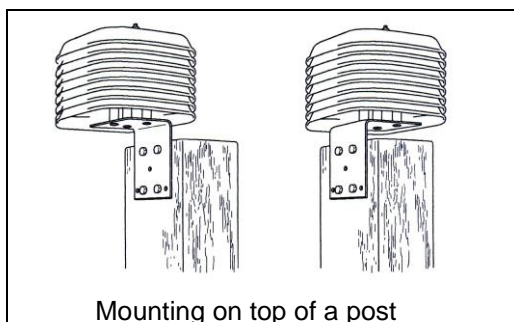
- External dimensions : 191 x 215 x 152 mm
- Inside dimensions : 70 x 107 x 82 mm (space for probe)
- Weight : 1,5 kg

Delivered non assembled.

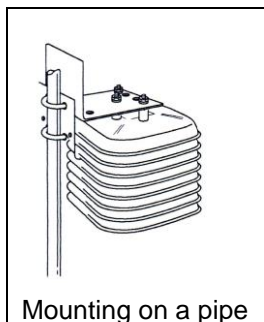
Mounting possibilities :



Mounting on the side of a post or wall



Mounting on top of a post



Mounting on a pipe