Antenna Datasheet

freaquent froschelectronics GmbH

Outline Dimension: 180mm x 250mm

Installation Notice:

UL/CSA requires that the antenna is encapsulated or installed in a protective enclosure.

Specification for the usage with the freaquent HTRM1100 LF-Interrogator:

Please carefully read this specification and keep the power limits in terms of radiation valid in the country of operation.

$P_{max} = 10W^*$	Maximum input power in order to prevent overheat and overvoltage*
Outline dimensions of antenna loops	180mm x 250mm
Inductivity L	31 µH
Number of Windings	7
Quality Factor Q	~80
Cable**	500cm (default) 2 Pin shielded cable; the cable length must be kept as short as possible.
Environment	Indoor and outdoor use
Operation Temperature	0°C to 55°C
Storage Temperature	−25°C to 85°C
Relative Humidity	10% to 80% (non-condensing)

^{*}This power level is valid until the ambient temperature does not exceed the operating temperature limit which is specified in this table. Keep in mind that the ambient temperature may exceed this limit when operating the antenna in a case or an ambience with limited ventilation. For this case the power must be reduced until the ambient temperature of the antenna keeps the limit.

Please find instructions for the tuning of the antenna in

^{**} Oversized cable parts should be cut and should never form loops! Maximum cable length 5m

[&]quot;Antenna Tuning Instructions". It can be downloaded at http://www.freaquent.com .