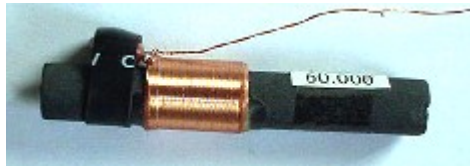


Antenna AFET 60 kHz - 10x60/70mm

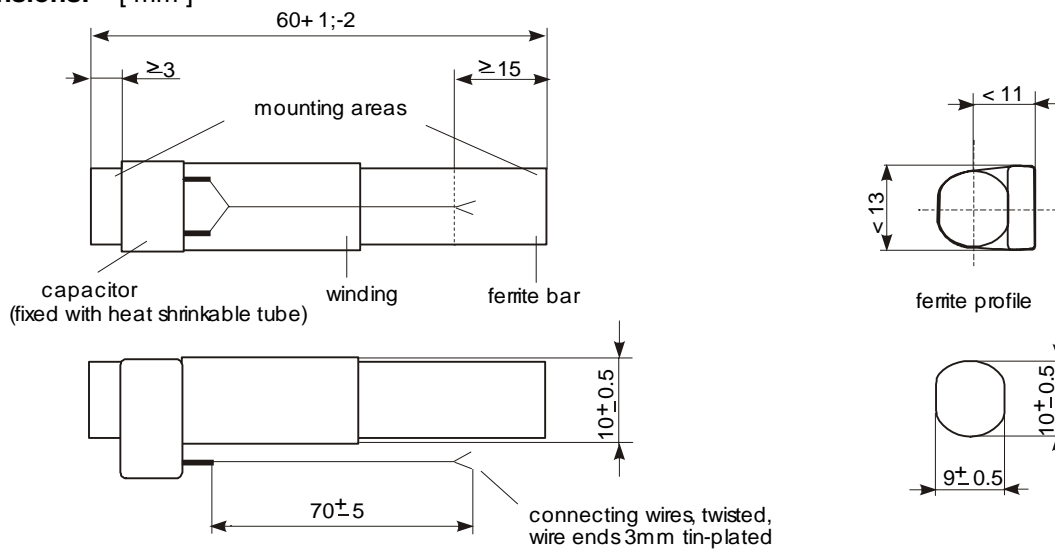
Order number: FTM 02010

This tuned ferrite antenna can be used for receiving time signals transmitted with a carrier frequency of 60kHz. Therefore it can be applied for receiving the British Transmitter (MSF), the US Transmitter (WWVB) and the second Japanese Transmitter (JJY-60kHz).

The production occurs by the Directive 2002/96/EC of the European Parliament and of the Council of 27 January 2003 on waste electrical and electronic equipment (WEEE)



Dimensions: [mm]



Specifications:

Parameters	Testconditions	Symbol	min	typ	max	Unit
Operating temperature range		T	0		50	°C
Band width (-3dB)	60 kHz	b		600		Hz
Output voltage	60 kHz			56,211934		mV
Windings				151		n
Inductor		L		1,50E+00		mH

Model:

Typ (AFET xxx)	Reception frequency	Note
AFET 60	60kHz	MSF, JJY(60kHz), WWVB

Subject to change without notice