New

KGEA-HBB

Short Range Antenna LF for smart entry system. External housing + LPM (cover)

EMITTER ANTENNAS / SHORT RANGE





FEATURES

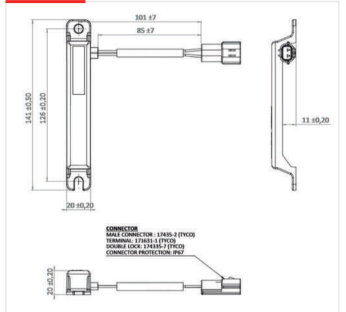
PREMO offers a short antenna with a high mechanical robustness and also has the best performance electrical on metal surface due to its bridge type design external housing.

CHARACTERISTICS

- > Short antenna (length until 150 mm).
- > External housing shape H-bridge Material PBT-GF30% or PA66-GF30%
- > Strong anchor points which provide an easy assembly and will ensure mechanical robustness
- > Higher impact absorption and mechanical reduction preventive.
- > LF antenna module inside external housing is to cover by Low Pressure Technology (PM)
- > LPM is a well know technology in PREMO.
- > Very fast to produce (No Curing needed)
- > IP56 grade Waterproof
- > Connector Waterproof located outside assembly housing plastic base.
- > High stability in temperature (-40°C up to +85°C).
- > Resonant frequency adjusting below +/- 2kHz.
- > Custom L-C value (F-Resonant)
- > This antenna is designed based on AECQ-200.

SPECIFICATIONS

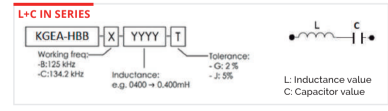
DIMENSIONS (mm)



COMPONENTS OF THE PART



NOMENCLATURE DESCRIPTION AND SCHEMATIC DIAGRAM



FIELD MAGNETIC STRENGTH

PROCEDURE / SETUP

- > Antenna PREMO mounted on Reader and signal amplifier (I=2App, V=5Vpp).
- > Probe FMZB 1538143 (as receiver) used to measure the magnetic field (dBµV/m).

> 105 dBµV/m ± 2dB@3 meters (I=2App; V=5Vpp) in maximum direction.

ELECTRICAL SPECIFICATIONS

Operating Frequency @134,5Khz @25°C @1Vac. (L+C in series)

L (mH)	0.205
Cres (nF)	6.8
Q (L+C)	>135
Rac(Ω)	<1,5
Arms	1A

Antenna is measured in resonant mode.