New

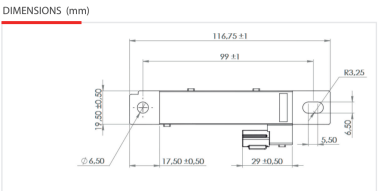
KGEA-HBW

Short Range Antenna LF for smart entry system. External housing (integrated connector) + PU-resin (filled)

EMITTER ANTENNAS / SHORT RANGE



SPECIFICATIONS 02





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. Integrated connector in the external housing. This part is IP68 waterproof issue.

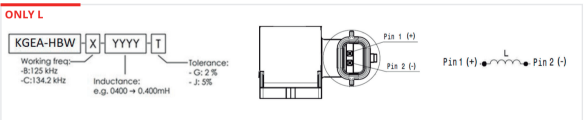
CHARACTERISTICS

- > Short antenna (length until 120 mm).
- > External housing shape H-bridge (Integrate connector).
- > 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 filled by PU-resin
- > IP68 grade Waterproof
- > 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.

Integrated connector Sumitomo 6188-5641

3,65 ±0,30

NOMENCLATURE DESCRIPTION AND SCHEMATIC DIAGRAM



FIELD MAGNETIC STRENGTH

PROCEDURE / SETUP

- > Antenna PREMO mounted on Reader and signal amplifier (I=1App)@1meter distance
- > Probe FMZB 1538143 (as receiver) used to measure the magnetic field (dBµV/m).

ELECTRICAL SPECIFICATIONS

Operating Frequency @134,2Khz @25°C @1Vac. (Only L)

KGEA-HBW-C-0127

L (mH)	0.127
Cres (nF)	
Q (L)	>130
Rdc(Ω)	<1,0
Arms	1A

Antenna is measured in resonant mode





direction.

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GENERAL CATALOGUE 2018 PREMO

> 125,4 dBµV/m ± 2dB@1 meter (I=1App) in maximum