

Installation guide for the additional EEN-ACOD

code aerial



Presentation

The additional coded aerial allows a second aerial to be added to the EEN-KBP2R car park control unit. Connect it in parallel with the aerial supplied in the kit onto the car park control unit's ANT terminal blocks

EC standards

The additional coded aerial complies with the R&TTE Directive 1999/5/EC: electrical safety standard EN 60950(2000) applied, EMC standard EN 301 489-3 (2000) applied, radio standard EN 300 220-3 (2000) applied.

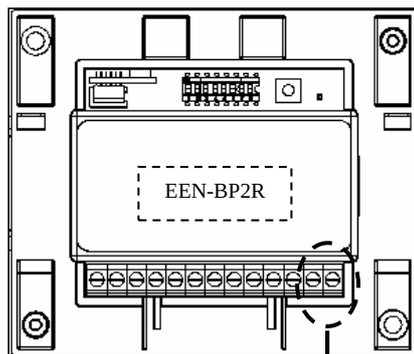
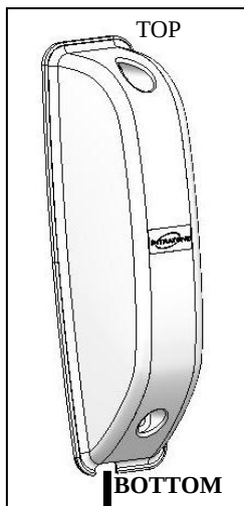
End of life product recycling:



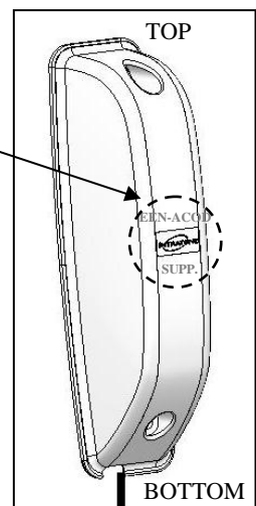
The aerial must not be disposed of with unsorted municipal waste, but must follow the WEEE (Waste Electrical and Electronic Equipment) collection and recycling channel.

Cabling diagram:

EEN-ACOD 0
aerial supplied in the EEN-KBP2R kit



ADDITIONAL
EEN-ACOD



"EEN-ACOD
SUPP."
etching

200 m max
(0.5 mm diameter twisted pair).

100 m max
(0.5 mm diameter twisted pair).

Possible aerials connections to the car park control unit:

EEN-ACOD 0			☺
		ADDITIONAL EEN-ACOD	
EEN-ACOD 0	AND	ADDITIONAL EEN-ACOD	☹
EEN-ACOD 0	AND	EEN-ACOD 0	
ADDITIONAL EEN-ACOD	AND	ADDITIONAL EEN-ACOD	

Instructions to follow:



- ☞ The active antenna **must not be enclosed** in a metal case or placed behind a protective area that uses wire netting. It must be installed as shown in the diagram ensuring that the TOP-BOTTOM position is respected so that the cable is connected through the bottom of the aerial.
- ☞ The car park control unit only works with Intratone coded aerials.
- ☞ You cannot connect:
 - 2 additional EEN-ACOD aerials in parallel.
 - 2 EEN-ACOD 0 aerials in parallel.

Sizes

