## Connection of the EEN-ANTD-EDGE remote aerial

### to the GSM EEN-MEDGE unit or Visio EEN-PIVI3G panel

#### **Overview**:

# A The remote aerial is not required. Install it in the case: A

- Of a perturbed environment.
- Aspecific layout of surrounding buildings.
- To cancel the Faraday cage effect.

#### EC standards:

The remote aerial complies with GSM (Radio spectrum) standards EN 301 511 ; 3GPP 51.010-1 and with EMC standards EN 301 489-3 and EN 301 489-7.

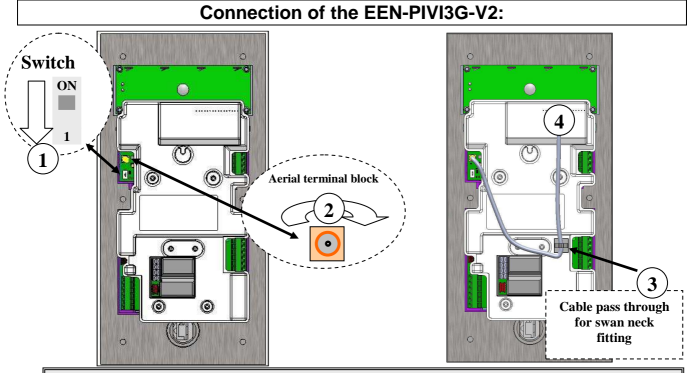
#### **Operating warranty**

The remote aerial is guaranteed to operate within a temperature range of between  $-35^{\circ}$ C and  $+85^{\circ}$ C in which relative humidity does not exceed 70%.

#### End of life product recycling:

The remote aerial and its accessories must not be disposed of with unsorted municipal waste,

but must follow the WEEE (Waste Electrical and Electronic Equipment) collection and recycling channel.



1. <u>Trip</u> the switch downwards.

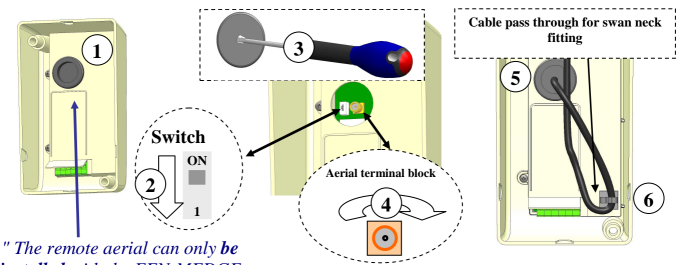
#### "DO NOT USE A SCREWDRIVER!"

- 2. <u>Screw the aerial cable</u> to the card's aerial terminal block.
- 3. <u>Fit the cable pass through</u> supplied in the remote aerial kit as indicated on the diagram.
- 4. Thread the cable through the cable pass through.

Connection of the EEN-ANID remote aerial

CE

### **EEN-MEDGE** connection:



installed with the EEN-MEDGE model with a round cap"

- 1. <u>Prise out</u> the protective cap.
- 2. <u>Trip</u> the switch downwards.

#### "DO NOT USE A SCREWDRIVER!

- 3. <u>Make</u> a hole in the cap with a screwdriver and pass the aerial cable through.
- 4. <u>Screw the aerial cable</u> to the card's aerial terminal block.
- 5. <u>Refit</u> the cap.
- 6. <u>Use the cable pass through supplied in the remote aerial kit.</u>

#### **General instructions**

