

GetFace IP

Technical Documentation

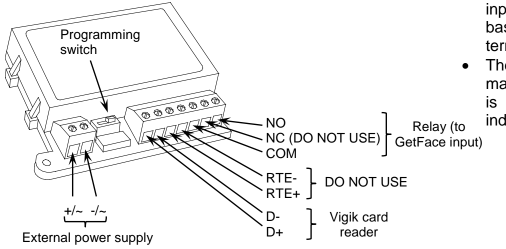
FEATURES

Vigik module

ZVP-VIGM

- Allows connecting a Vigik contactless card reader to the GetFace IP Basic Unit.
- Number of users supported: 1500 in local mode.
- Auxiliary Power supply needed: 12-30VDC, 500mA or 12-24VAC, 50Hz, 6A.
- Maximum consumption: 200mA.
- Reader frequency: 13.56MHz.
- Operation temperature: -20 to +55°C.
- Controller dimensions: 70x70x19mm.
- Please refer to the frame assembly instructions (ignore the GetFace bus connection) and the GetFace IP manual for installation.
- Conformity with the CE directives.

CONNETIONS



SAFETY INSTRUCTIONS

- Installation should only be performed by qualified professionals according to the laws and regulations applicable in each country.
- Do not connect the mains voltage nor any other external voltage to any point of the signal wiring; it would represent a risk for the entire system. The facility must have enough insulation between the mains (or auxiliary) voltage and the signal wiring or the wires of other accessories, in case of being installed.
- Keep the device away from water and do not cover it with clothes, paper or any other material , while in use.
- The WEEE logo means that this device contains electronic parts and it must be properly disposed of by following the instructions at http://zennio.com/weee-regulation.

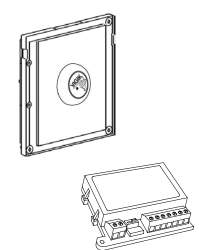


Figure 1. Vigik Module: card reader and control unit

Notes:

- The relay shall be used with the input of the Zennio GetFace IP basic unit through the NO and COM terminals.
- The switch and connector position may differ lightly with the drawing, it is suitable to check the device indicators during connection.