

Indoor Ultra Thin Push + Touch To Exit Button For Door Access Control With LED Light NC COM and NO Outputs

VIS-7005

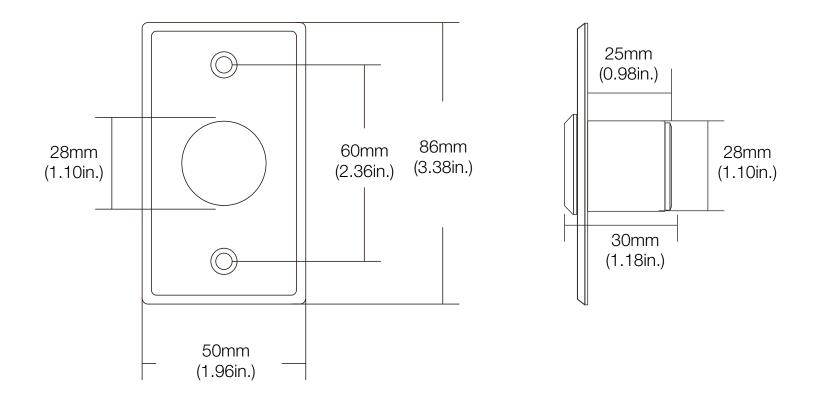
INSTALLATION MANUAL

Front View



Rear View





Disclaimer: VISIONIS reserve the right to go ahead with any modifications of models or features or price without forewarning. All the information and specifications stated in this document are current at the time of publication. Attention: We are not responsible for the improper installation of this kit. If you are not handy with electrical equipment you should contact a professional electrician. You will also need to check with your local Fire authority to see if you need anything else to comply with local Fire Codes. We are not responsible for any damage or fees that can occur.

sales@visionistech.com

www.visionistech.com



Indoor Ultra Thin Push + Touch To Exit Button For Door Access Control With LED Light NC COM and NO Outputs

ref. VIS-7005

Exit Button Wiring Diagram

Green: COM
White: NC
 Yellow: NO
 Red: +12VDC
 Black: -GND

- (1) Push-button dry contact rating: 250VAC 5A. For safe operations, do not exceed the ratings above.
- (2) For normally open requirements, connect wires to N.O dry contact of PUSH-BUTTON.
- (3) For normally closed requirements, connect wire to N.C dry contact of PUSH-BUTTON.

(4) LED supply voltage POWER: DC-12V.

Disclaimer: VISIONIS reserve the right to go ahead with any modifications of models or features or price without forewarning. All the information and specifications stated in this document are current at the time of publication. Attention: We are not responsible for the improper installation of this kit. If you are not handy with electrical equipment you should contact a professional electrician. You will also need to check with your local Fire authority to see if you need anything else to comply with local Fire Codes. We are not responsible for any damage or fees that can occur.

sales@visionistech.com

www.visionistech.com