

Indoor Stainless Steel No Touch Infrared Request to Exit Button with Time Delay Mid Size NO, COM and NC Outputs

ref. VIS-7029



<c RoHS

The VISIONIS VIS-7029 is a stainless steel no touch infrared request to exit button with time delay medium size for door access control systems. This Request-to Exit Button may be connected to the request-to-exit input of any access control device or directly connected to an electromagnetic lock or electric strike device.

The VISIONIS line of door release exit buttons provide a reliable source of egress access controlled opening devices in residential, commercial and Industrial locations. They fit several applications needs such as in Offices, Banks, Gas Stations, Department Stores and much more.

Model No.	VIS-7029
Contact Rating	12VDC
Output Contact	NO/NC/COM
Detection Range	5-15cm (1.96 - 5.90in.)
Power	12VDC or 24VDC
LED Color	Blue (Stand by Mode), Green (Active/Open Mode)
Time Delay	0.5~22s
Panel	4mm (0.15) Thick Aluminium Alloy (CNC)
Suitable for	Hollow Door
Mechanical Life	100.000 tests
Operating Temperature	-20°C~+55°C (14°F-131°F)
Operating Humidity	0-95% (relative humidity)
Weight	0.066kg
Dimensions	86L × 50W × 25H mm - 3.38L x 1.96W x 0.98H in.

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 product. 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