



OVERVIEW

This module is capable of covering more than 3000 BUS inputs divided into 8 areas to enhance security of house in many aspects. TIS Security Module allows automatic arm/disarm in different modes, including vacation, away, day, or night as it is equipped with a built-in clock.

KEY BENEFITS

- + Arm/Disarm security system in 5 modes (vacation, away, night, day, OFF)
- + Auto arming/disarming in different modes
- + Configurable with all sensors in TIS bus network
- + Arming and alarm log recording
- + Protection program available in vacation mode
- + Advanced Commands for Arming/Alarm situation

KEY FEATURES

- ★ Compatibility with other TIS solutions
- ★ Internal timer with lasting battery
- ★ Zone bypass function
- ★ Standard 35 mm din rail
- ★ Reverse Polarity Protection



BARCODE (UPC-A)














TIS SECURITY MODULE

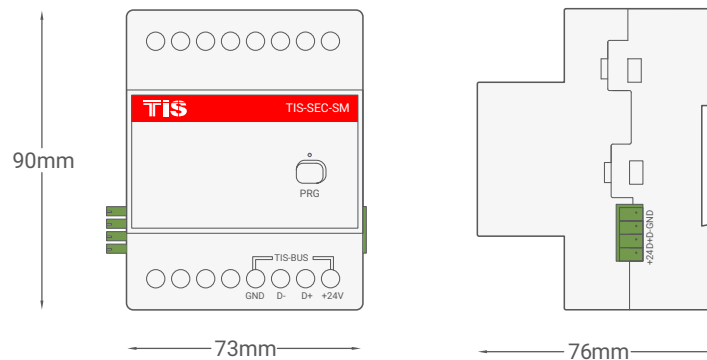
Bus security monitoring module

Model: TIS-SEC-SM



PRODUCT SPECIFICATIONS

	Security	Levels Arming commands Alarm Commands Extra Alarms Sirens and buzzer	Vacation, Away, Night, Day, Disarm 20 for each level 20 for each alarm type Panic, blackout, freezing temperature, 3 channels addressable. (Burglary, Fire, Buzzer)
	TIS Bus	Number of devices on 1 line Bus voltage Current consumption Protection	Max. 64 12-32 V DC <25 mA / 24 V DC Reverse polarity protection
	Reaction time		approx. 30ms
	Function programmable options	Other Functions	Auto arm/disarm, entry /exit delay, dial out time, zone auto bypass, duress alarm
	Mounting	Din rail Wall mount	Standard 35 mm din rail screw holder on the back of the module
	Connection terminal	Load and Power Data / bus	Screw terminal 0,25...4mm2 Male female connectors Link + screw Terminal
	Weight	Without packaging	220g
	Dimensions	Width x length x height	73mm x 76mm x 90mm
	Housing	Materials Casing color IP rating	Fireproof ABS Black IP 20
	Temperature range	Operation Storage Transport	-30...60°C -20...60°C -30...75°C
	Air humidity		<85% non-condensing



Copyright © 2022 TIS, All Rights Reserved

TIS Logo is registered trademark of TIS CONTROL .
All of the specification are subject to change without notice.

TIS CONTROL PTY LIMITED
SA , AUSTRALIA

TIS CONTROL LIMITED
Wanchai, Hong Kong