

TIS LUNA CARD SWITCH

Card Holder Panel

Model: LUNA-CARD







OVERVIEW

This product is a programmable card reader device designed for hospitality facilities. Placed in corridor next to a room door, it provides access control bu communicating with RFID cards.

KEY BENEFITS

- Efficiency in power consumption
- Advanced security control & monitoring
- High-end guest room management
- + Applicable in hotels, resorts, clubs, etc

KEY FEATURES

- Wall mount card holder
- Secured by clamps and screw locks
- Minimizing energy wastage
- Easily adjustable to a hotel design













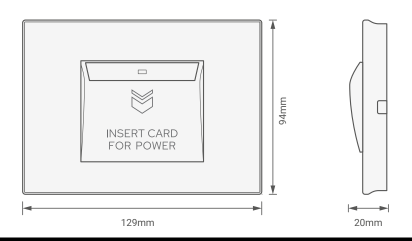
TIS LUNA CARD SWITCH



Card Holder Panel Model: LUNA-CARD



PRODUCT SPECIFICATIONS			
<u>+</u>	Inputs	RF card reader	Temic RF Type
(TISBUS)	TIS Bus	Number of devices on 1 line Bus voltage Current consumption	Max. 64 12-32 V DC <25 mA / 24 V DC
©	Protection		Reverse Polarity Protection ESD Protection
()	Reaction time		approx. 20ms
† ! †	Operation	Card switch TIS bus Upgrading	Card RF reader TIS Protocol messages and commands By Rs485 upgrading kit
To	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 0,254mm2 Male female connectors Link + screw Terminal
O O	Functions	CARD Switch	To turn off lights if no occupancy or if card removed
å	Weight	Without packaging	120g
+	Dimensions	Width \times Length \times Height	129mm × 20mm × 94mm
	Housing	Materials Casing color Button color IP rating	Fireproof PC / Glass in front Silver plating frame. Glass black Silver IP 50
ß	Temperature range	Operation Storage Transport	-1060°C -2050°C -2575°C
Ø	Air humidity		<80% 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