

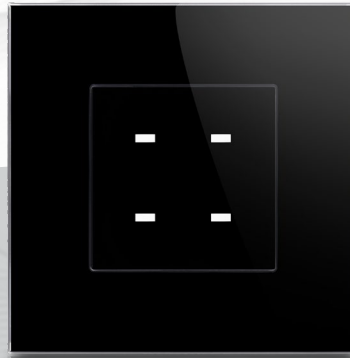
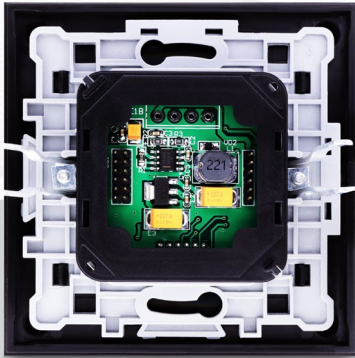


TIS TERRE PANEL

4G Touch Switch

Data Sheet Rev 3.3

Model: TER-4G



OVERVIEW

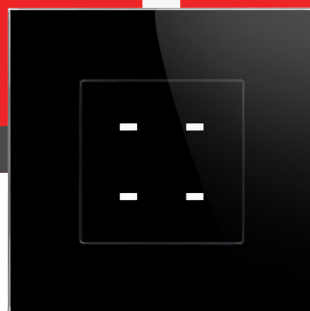
This product is a wall switch with touch buttons designed for lights and motorized curtains control. It offers customizable backlit color and frame covers for an easy combination with interior schemes.

KEY BENEFITS

- + Compatibility with other TIS solutions
- + Customizable installation scheme
- + Capability to control motorized curtains
- + Applicable in home, hotel & office rooms

KEY FEATURES

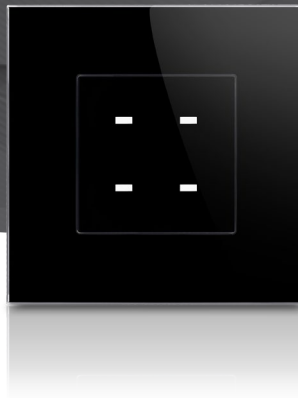
- ★ Compatibility with all types of back boxes
- ★ Delicate touch buttons with backlit
- ★ Programmable for scenes & presets
- ★ Controllable through TIS App















TIS TERRE 4 GANGS

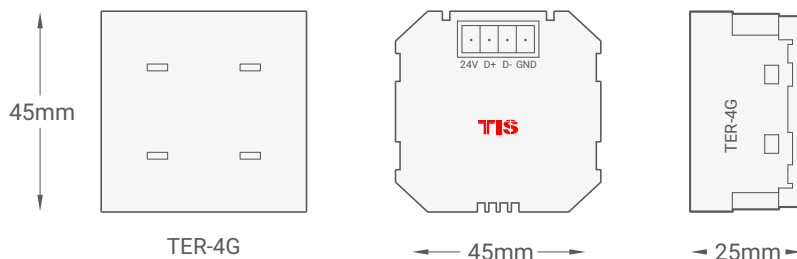
Terre Touch Panel

Model: TER-4G



PRODUCT SPECIFICATIONS

	Touch	Active area	1.5"
		Touch type	Capacitive
	TIS Bus	Number of devices on 1 line	Max. 64
		Bus voltage	12-32 V DC
		Current consumption	<20 mA / 24 V DC
	Protection	Reverse Polarity Protection	
		ESD Protection	
	Reaction time		approx. 20ms
	Mounting	Wall mount	Attached to Terre base
	Connection terminal	Data	Direct TIS bus connection
	Operation	Touch Buttons	4 control buttons
		Backlit	LED indicators
		TIS bus	TIS Protocol messages and commands
		Upgrading	By Rs485 upgrading kit
	Weight	Without packaging	60g
	Dimensions	Width × length × height	25mm × 45mm × 45mm
	Housing	Materials	Fireproof PC / Glass in front
		Internal Parts color	Black & gray
		IP rating	IP 50
	Temperature range	Operation	-10...60°C
		Storage	-20...50°C
		Transport	-25...75°C
	Air humidity		<80% non-condensing



Copyright © 2024 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