TIS POWER RELAY

Relay Module with 6 Channels

Model: RLY-6CH-0-10V





PRODUCT INFORMATION

This product features a relay module for smart control over lights ON/OFF, sensors, and motorized components for maximum efficiency and user comfort.

PRODUCT SPECIFICATIONS			
<u></u>	Output Switching Voltage	Number of channels Nominal voltage Max. switching Voltage Analog Output	6 0 – 230 V AC 50/60 Hz 440VAC / 125VDC 6 outputs 0-10V
<u></u>	Output switching current	Nominal current per channel Maximum total channel load Max switching current Max continuous current	10A 60A 16A resistive, 8A florescent 10A VAC
(TISBUS)	TIS Bus	Number of devices on 1 line Bus voltage Current consumption (Normal) Current consumption (operation) Protection	Max. 64 12-32 V DC <30 mA / 24 V DC <150 mA / 24 V DC Reverse polarity protection
† ! †	Operation	Programming button/LED 1-6 buttons By TIS bus Programming	For assignment of the physical address Manually ON/OFF and programming TIS protocol messages and commands Manual & via software
o°	Functions	Lighting control ON/OFF Dimming Curtain control Dimming Scenes	6 separately controllable channels Can set 3 group of curtains open/close used with 0-10V output for dimming 6 different scenarios
+	Dimensions	Width \times Length \times Height	75mm × 144mm × 91mm
	Housing	Materials Casing color Button color IP rating	Fireproof ABS Black Gray Silver IP 20













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Read Instructions

We recommend that you read this Instruction Manual before installation.



Safety instructions

Electrical equipment should only be installed and fitted by electrically skilled persons.

Failure to observe the instructions may cause damage to the device and other hazards.

These instructions are an integral part of the product and must remain with the end customer.



Programming

This device can be tested and programmed manually. Advanced programming requires TIS Device Search software. Advanced software programming knowledge should be obtained in the advanced training courses.



Simple Installation

DIN Rail mount facilitates installation. Fixing points are provided for installation without the use of DIN rail.



Mounting Location

Install in a dry, well-ventilated location. Controllers may emit some mechanical noises. Consider this when deciding on a mounting location.



Data Cable

Use screened stranded RS485 data cable with four twisted pairs. Configure devices in a "Daisy Chain."

Do not cut or terminate live data cables.



Electrical Wires

The installer should adequately consider the total current consumption when selecting the wires.

Recommended wire size for load (light channels) and input wires is 2.5 -4 mm.



Warranty

We provide a warranty as required by law. A hologram warranty seal and product serial number are provided on each device. Please send the description of the defect with Product S/N to our dealer network.





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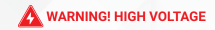


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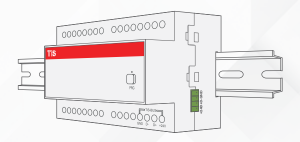
MODEL: RLY-6CH-0-10V

INSTALLATION STEPS

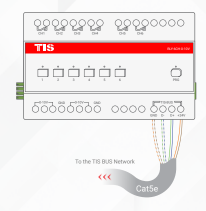
1 Turn off the main electrical source before installation.



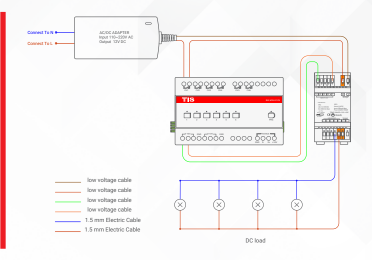
Mount the device on a DIN Rail inside an approved enclosure. The device can also be installed without the use of DIN Rail by two mounting screw holes.



Connect RS485 data cable to the TIS-BUS port as per the connection diagram. No need to loop the TIS-bus cable if 2 DIN Rail modules are connected together from the side bus train terminal.



Connect the load (Driver Power) electrical wires to outputs 1-6. Each channel can control up to 10A loads. The installer should make sure not to overload the device and module channels.



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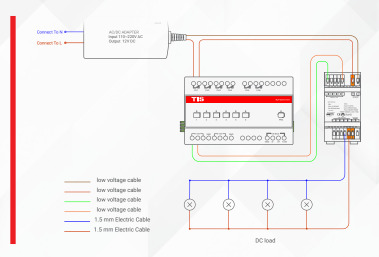
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INSTALLATION STEPS

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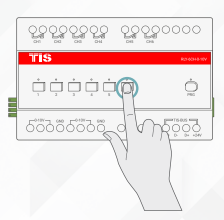
Connect 0-10V outputs for each channel to 0-10V drivers' inputs.



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Turn on the power source, and then test the loads by short pressing on the device's local override buttons 1-8.





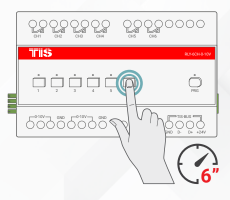


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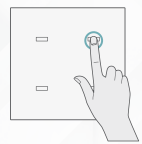
PAIRING (MANUAL PROGRAMMING)

You can pair the light channels with any wall panels. To do so, follow these steps:

Press on any buttons 1-6 for 6 seconds so that the LED indicator of that button starts blinking.



Short press on any wall lights buttons on the Luna, Mars, Terre or others panels.



Test the button on the panel by short **3** pressing for ON/OFF and Long Press to dim.







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TROUBLESHOOTING

	PRG Button Blinks Red Color Rapidly	Reason: The Module address conflicts with other device in TIS network, you need to press and hold the PRG button for 6 seconds so the module can get new address
	Device PRG LED is not Blinking; Device not Powered	Reason: Device is not powered on; no TIS-BUS 24V supply connected to the device.
	Device Button LED ON but lights not ON	Reason 1: Lights' neutral wire not connected
		Reason 2: Channel protection delay time is enabled in software.
	Wall Panels can't Pair with the	Reason 1: TIS-BUS connection has a problem; check the wires and make sure there's not a short in the connection.
	Device	Reason 2: Manual programming function disabled in the device (default is enabled).
②	Wall Panels can't Control the Device Channels	Reason 1: TIS-BUS connection has a problem; check the wires and make sure there's not a short in the connection.
	Device Chamileis	Reason 2: Programming address is wrong.

