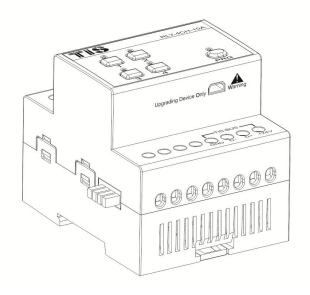
TIS

Relay 4ch 10 A 4 Channels 10 Amps Model: RLY-4CH-10A

Data Sheet Rev 1.3



Safety instructions

Electrical equipment may 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.

Basic information

This device is a product of the TIS system. It is a DIN-rail mountable device with 4 independent free voltage Relay channels which can be controlled separately with TIS protocol messages, technical knowledge obtained in TIS training courses is a prerequisite to proper understanding how to install device. Basic Manual Programming can be done without the software. Advanced Programming knowledge about software obtained in the advanced training courses.

Intended use

Control lighting, curtains, light on/off, shades open/close, Motor, Pumps.

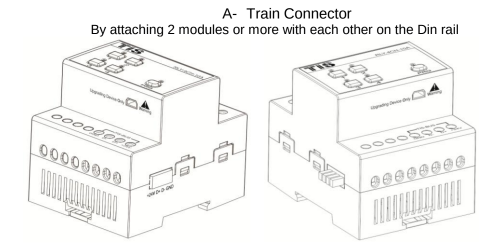
Product characteristics

Outputs	Number of channels	4
Outputs	Nominal voltage	0 – 230 V AC 50/60 Hz
	Nominal current per channel	10 A / 230 VAC
	Maximum total channels load	120 A / 230 VAC
Output switching current	Max switching current	16A/230 VAC Resistive
	-	8A/230 VAC florescent
	Max Continues current	10A/230 VAC
	Max. switching Voltage	440VAC / 125VDC
Output service life	Mechanical service life	> 10,000,000 Times
Output switching times	Operating time	15mS (at nomi. Volt)
eutput entitetinig tillee	Releasing time	8 mS (at nomi. Volt)
	Max. operating frequency	20 cycle/min
	Max. operating nequency	20 09010/11/1
TIS Bus	Number of devices on 1 line	Max. 64
	Bus voltage	12-32 V DC
	Current consumption (Normal)	<15 mA / 24 V DC
	Current consumption (Peak)	<75 mA / 24 V DC
	Protection	Reverse Polarity Protection
Reaction time		approx. 20ms
Operating and display	Programming button/LED	For assignment of the physical address
elements	1-4 buttons	Manually ON/OFF and Programming
	By TIS bus	TIS Protocol massages and commands
	Programming	Manual basic Prog, or by software.
	Upgrading	1 X mini USB for up to date upgrading.
Mounting	Din Rail	Standard 35 mm Din rail
Wounting	Wall mount	screw holder on the back of the module
	waiimount	Screw holder on the back of the module
Connection terminal	Load and Power	Screw terminal 0,254mm2
	Data / bus	Male female connectors Link + screw Terminal
Functions	Lighting control ON/OFF Dimming	4 channel controlled separately
	Curtain control	Can set 2 group of curtain (open/close) option
Mainht		
Weight	Without packaging	0.21 KG
Dimensions	Width x length x height	90mm x 73mm x 76mm
Housing	Materials	ABS anti fire
	Casing color	Black Gray
	Button color	Silver
	IP rating	IP 20
Temperature range	Operation	060°C
	Storage	-2050°C
	Transport	-2575°C
Air humiditu		(0E0/ non condensing
Air humidity		<85% non-condensing

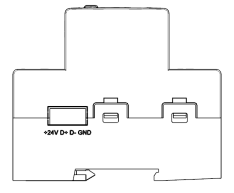
Wiring diagram

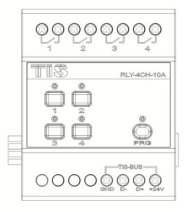
Data connection

TIS Bus connection can be done by 2 ways



B- Screw terminals connection By using the Cat5e cable to connect to TIS bus 4 terminals (24V,D+, D-, GND)

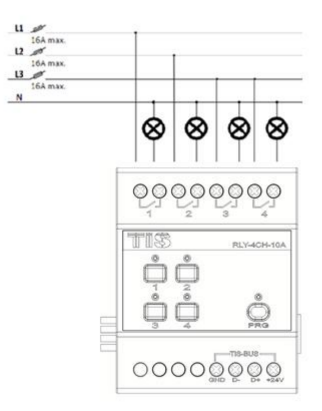




Recomanded UTP cat5e color connection

- 24V Orange
- D+ Blue D- – White Blue
- GND White Orange

Electrical wire Connections:



Input Phase: Load connection (1,2,3,4) : 1.5 or 2.5 mm electrical wire. 1.5 or 2.5 mm electrical wire.



Warranty

We provide a warranty as provided for by law. Hologram warranty seal and product serial number is provided by each device. Please send the description of the defect with Product S/N to our dealer network.

info@tissmarthome.com www.tissmarthome.com