

4-fold 0~10V dimming module specification KNX international standard home and building control system

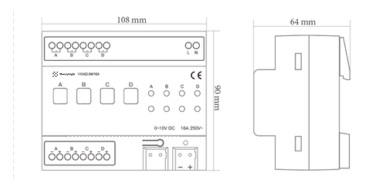
Product Features

- Switch dimming function
- Relative dimming function
- Absolute dimming function
- Status and bug reports
- Scene and preset controls
- Stair light function
- Bus reset function
- 0-10V drive
- Manual dimming
- Output status indication

Technical Parameter

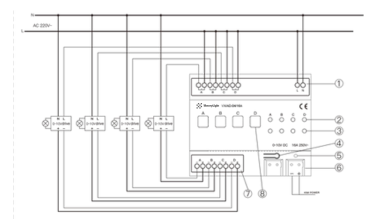
Power	KNX bus voltage Current drawn through the bus	21~30VDC, obtained through EIB bus	
	Power dissipated through the bus	<12mA	
	Number of dimming channels	<360mW	
Output		4-ch	
	The output voltage	0~10VDC (absorbing type), each output max.100mA	
	Output contact switch current	16A/250V AC, maximum allowable working current 10A/250V (140μF) under fluorescent lamp load	
Wiring	EIB/KNX bus	Terminal connection (red/black)	
	Output terminal	16 screw terminals, 8 terminals for 4 channels 1~10V common ground and 0~10V output, 8 terminals switch for 4 channels	
	Wire diameter	0.5-4mm2	
	Torque	0.8N-m	
Operation and Instructions	Program keys	Used for device programming physical address and diagnostics	
	Red indicator	Instructs the device to enter programming mode	
	Green light	Instructs the device to enter run mode	
Protectionclass	Protectionclass	IP 20, EN 60 529	
Temper ature range	Operatingtemperature	- 5°C+45°C	
	Storage temperature	- 25 °C+55 °C - 25 °C+70 °C Maximum air	
	Transport temperature	humidity <93%, except condensation	
Environmental conditions	Environment humidity		
Install	Standard 35mm DIN rail mounting		

Dimensions



Mode	Size	Weight
TLIOT-DIM4F0-10	108 × 90 × 64mm	About 0.293KG

Wiring Diagram



- 1 220V channel terminal
- (2) Channel key indicator
- (3) Channel switch button
- (4) Program button
- (5) Programming indicator
- 6 KNX/EIB connection terminal
- (7) 0~10V terminal
- Relay manual switch

Main Tips

- 1. Inordertofacilitateandquicklyinstallthisdeviceintoaconventional distribution box, it has been designed as a modular installation device according to the EN60715 standard, which can be installed on a 35mm DIN rail.
- 2. Installationandcommissioningofequipmentcanonlybeoperatedby qualified and skilled electricians. In the process of planning and implementing electrical installations, relevant standards, directives, rules and instructions shall be strictly enforced.
- 3. Itisnecessarytoavoidthedevicefrombeingdamp,dirtyanddamaged during transportation, storage and use.
- 4. Donotmakethedevicerunoutsidethespecifiedtechnicalindicators (such as temperature range)
- $\label{eq:continuous} 5. \ The device can only be run in a closed environment (e.g. distribution box).$
- 6. Whentheequipmentisdirty,onlyuseadryclothforcleaning. If this is not enough to clean, you can use a damp cloth with a little soap solution to gently wipe, do not use alkali or corrosive solvents.