

DIM-7 | Universal power dimmer

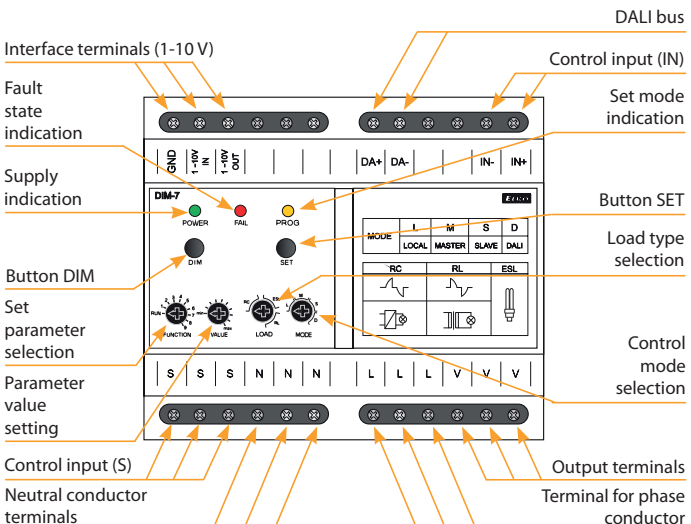


EAN code
DIM-7: 8595188192309

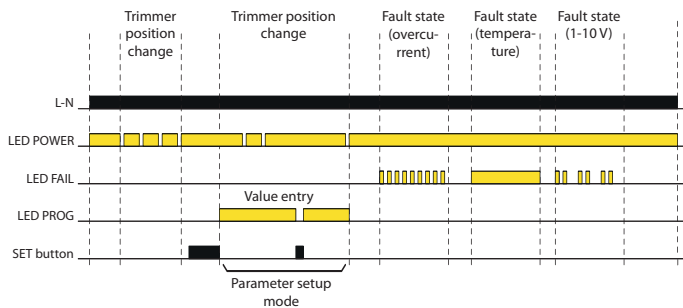
Technical parameters		DIM-7
Power supply		
Supply terminals:	L-N	
Supply voltage:	AC 230 V (50-60 Hz)	
Consumption (max.):	26 VA/1.8 W	
Supply voltage tolerance:	-15%; +10%	
Output		
Loadability (max.):	1 500 VA	
Output current (max.):	10 A	
Power dissipation (max.):	15 W	
Control mode		
LOCAL (output 1-10 V OUT not active):	Control inputs S, IN	
MASTER (output 1-10 V OUT active):	Control inputs S, IN	
SLAVE (input S, IN not active):	Control input 1-10 V IN	
DALI (input S, IN, 1-10 V not active):	Control input DA+, DA-	
Control input S		
Control voltage:	AC 230 V (-15%; +10%)	
Glow lamp connection (max.):	YES (20 mA)	
Control input IN		
Control voltage:	AC/DC 12 – 240 V (-15%; +10%)	
Galvanically separated:	YES	
Input current (max.):	2 mA	
Control 1-10 V		
Galvanically separated:	YES	
Input current (max.):	0.1 mA	
Output current +10 V (max.):	10 mA	
DALI control		
Power supply:	DC 16 V	
Galvanically separated:	YES	
DALI current (resting state):	2.4 mA	
Other information		
Operating temperature:	-20 .. +50 °C (-4 .. 131 °F)	
Storage temperature:	-30 .. +70 °C (-22 .. 158 °F)	
Operating position:	vertical	
Mounting:	DIN rail EN60715	
Protection degree:	IP40 front panel/IP20 terminals	
Oversupply category:	III.	
Pollution degree:	2	
Dielectric strength:	AC 4 kV	
Cross-wire section; solid/stranded with ferrule (max.):	1x 2.5 mm ² (14 AWG), 2x 1.5 mm ² (16 AWG)/ 1x 2.5 mm ² (14 AWG), 2x 1.0 mm ² (17 AWG)	
Dimensions:	90 x 105 x 65 mm (3.5" x 4.1" x 2.6")	
Weight:	306 g (10.8 oz)	
Standards:	EN 63044-1	

- Designed for dimming incandescent lamps, halogen lamps, low-voltage halogen lamps with wound or electronic transformer, dimmable energy-saving lamps and dimmable LED lamps.
- Control via control button (with orientation glow lamp) or galvanically isolated input (LOCAL/MASTER mode).
- Control via 1-10 V interface (MASTER/SLAVE mode), possibility of control via external potentiometer in SLAVE mode.
- Control via DALI interface (DALI mode).
- Electronic protection against current overload and short circuit.
- Electronic protection against thermal overload.
- Dimming parameters adjustable by potentiometers on the device panel (min./max. brightness, preheating, dimming curve, dimming speed, on/off time for each input S and IN separately).
- Indication of operating states – power supply, fault states (overload), programming mode.
- Loads can be divided between different phases (when controlling several DIM-7 dimmers together).
- Possibility of joint control of several DIM-7 dimmers with a 1-10 V interface or DALI bus.
- RF and BUS elements can be used to control these dimmers via the 1-10 V interface (RFDAC-71B-SL, DAC3-04M, DAC3-04B, ...).

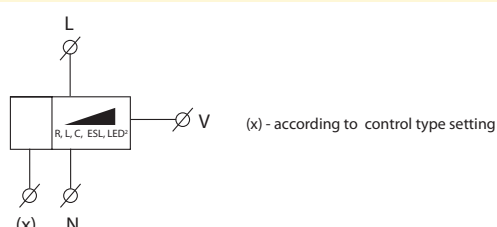
Description



LED indication



Symbol

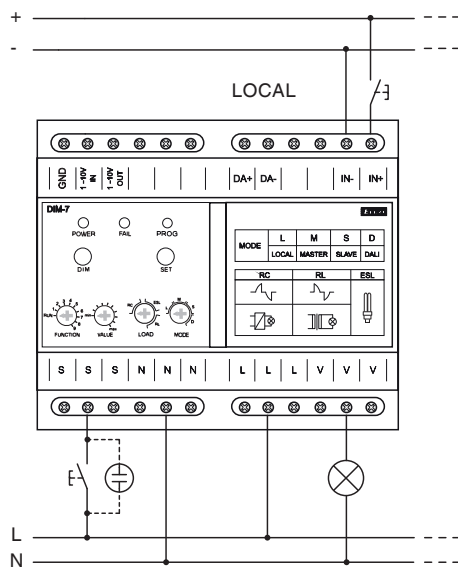


* **Warning:** it is not allowed to connect inductive and capacitive loads at the same time.

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Connection and control modes

LOCAL



LOCAL

- By button (with orientation glow lamp) - input S
- By button from an external (separate) source - input IN+; IN-
- By DIM button on the device panel

In this mode, control by 1-10 V interface or DALI bus is not active.

MASTER

- By button (with orientation glow lamp) - input S
- By button from external (separate) source - input IN+; IN-
- By DIM button on the device panel

This mode allows to control other connected dimmers with 1-10 V interface. These other dimmers must be in SLAVE mode.

The control dimmer must have 1-10 V IN and 1-10 V OUT terminals connected. In this mode, control by DALI bus is not active.

SLAVE

- Control by interface 1-10 V - either by external control device or external potentiometer (cannot be connected simultaneously)
- The potentiometer is powered from the 1-10 V OUT terminal, which in this mode has a voltage of +10 V against the GND terminal

In this mode, control by DALI bus is not active and inputs for control buttons or DIM button on the panel are not active.

DALI

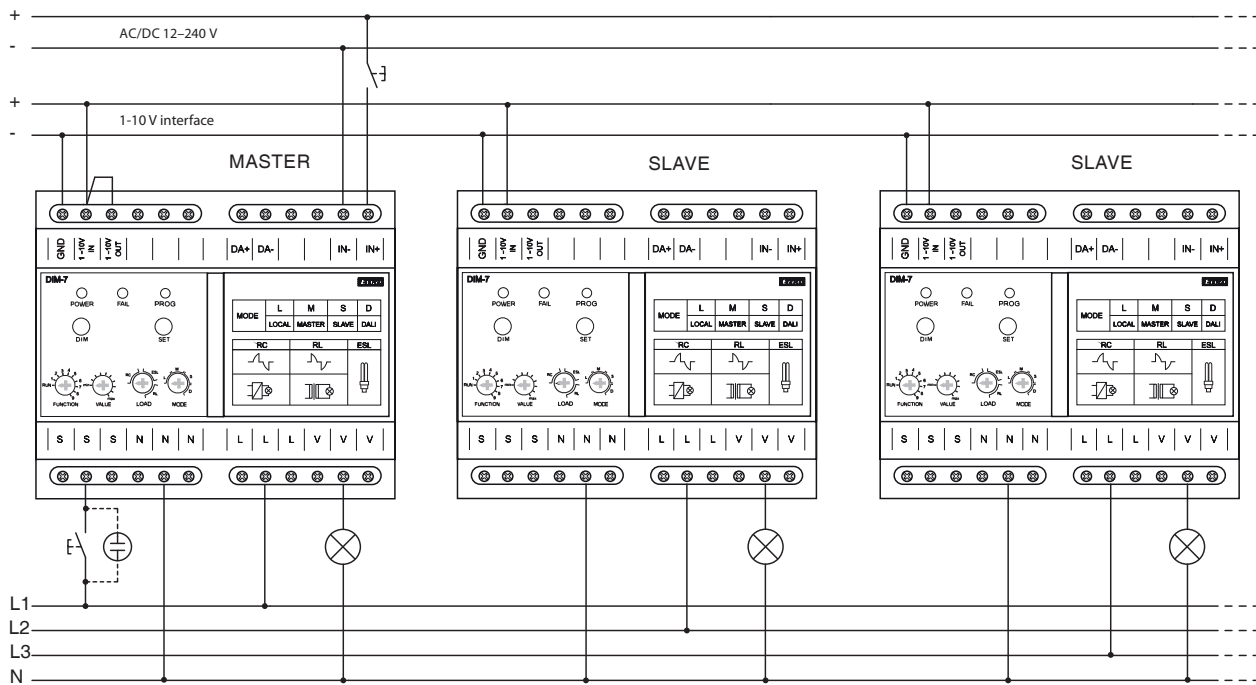
- Control by DALI bus, connected to terminals DA+; DA-

In this mode, the inputs for control buttons and the DIM button on the panel are not active.

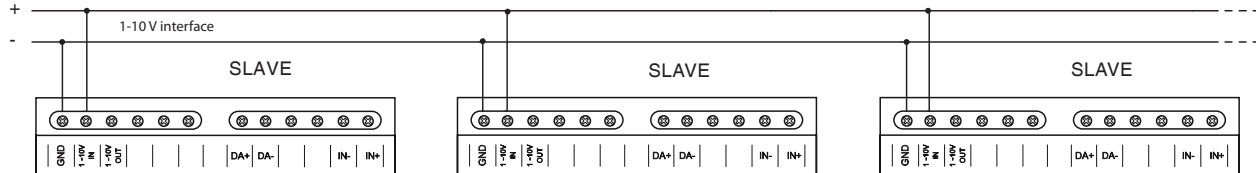
Control by 1-10 V interface is also not active.

If the DALI bus is interrupted or disconnected, the dimmer is set to an unregulated state (maximum brightness level).

MASTER



SLAVE



DALI

