

Twelve Twelve DIN module

delmatic.com

product ref: 202D1

sheet 1/2

The Twelve Twelve DIN module provides powerful addressable control of twelve 20A switched outputs with dimming upgrade paths.

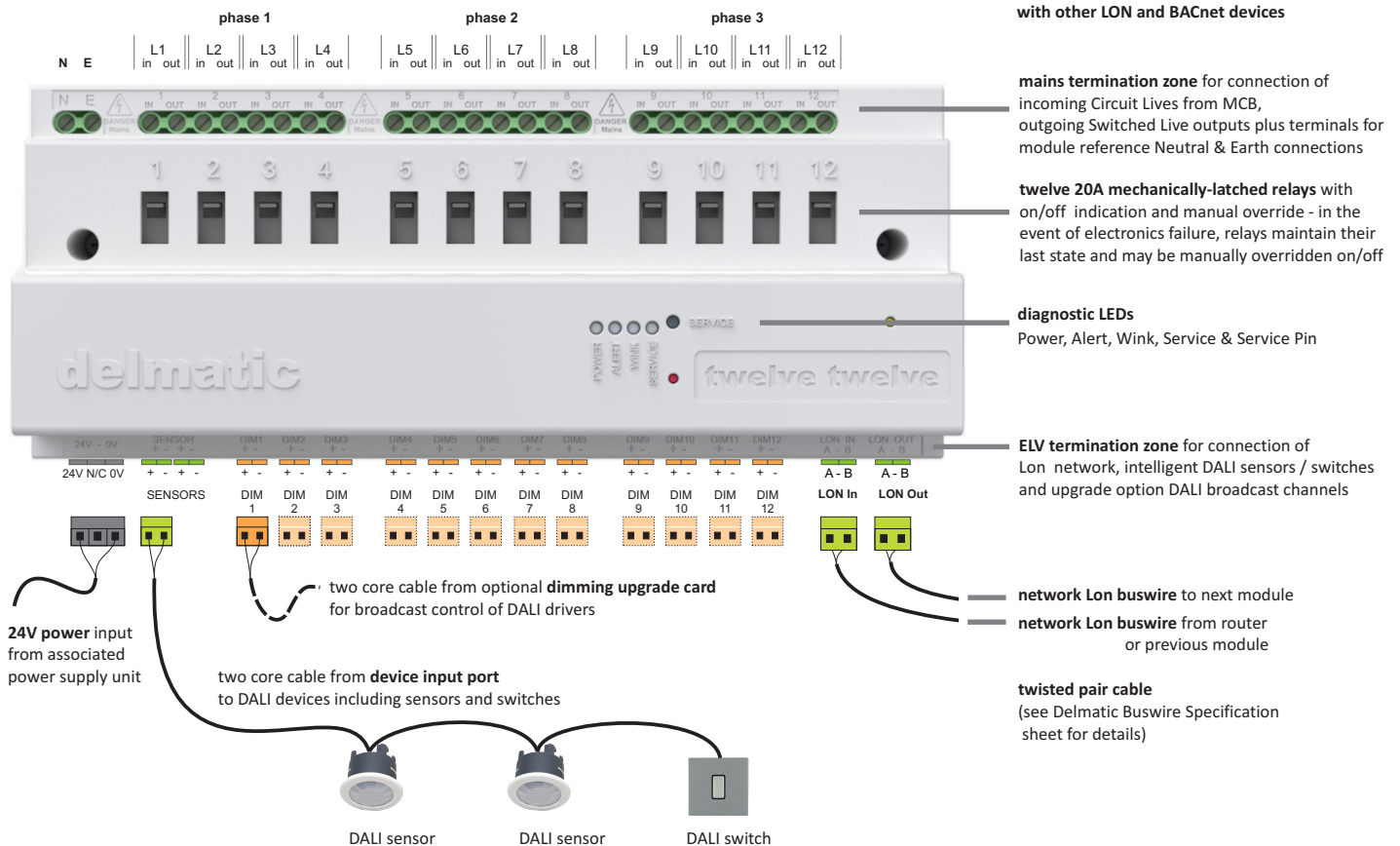
- 12 individually addressed 20A switched outputs
- 12 mechanically latched switching relays
- accepts up to twelve incoming lighting circuits
- integrated manual override switches for each output
- accepts connection of DALI sensors and switches
- accepts plug-in upgrade for DALI dimming
- compact DIN mounted unit



enhanced features for 2018

- real-time incoming lighting circuit failure monitoring and detection
- real-time 230V output monitoring and detection for true status

module features



delmatic

London, UK

+44 (0) 20 3184 2000
delmatic@delmatic.com

Abu Dhabi, UAE

+971 (0) 2 555 6590
sales@delmaticarabia.ae

Dubai, UAE

+971 (0) 4 256 6722
sales@delmaticarabia.ae

Doha, Qatar

+974 4452 8226
sales@delmaticqatar.com

Riyadh, Saudi Arabia

+966 (0) 11 211 8170
sales@delmaticsaudi.com

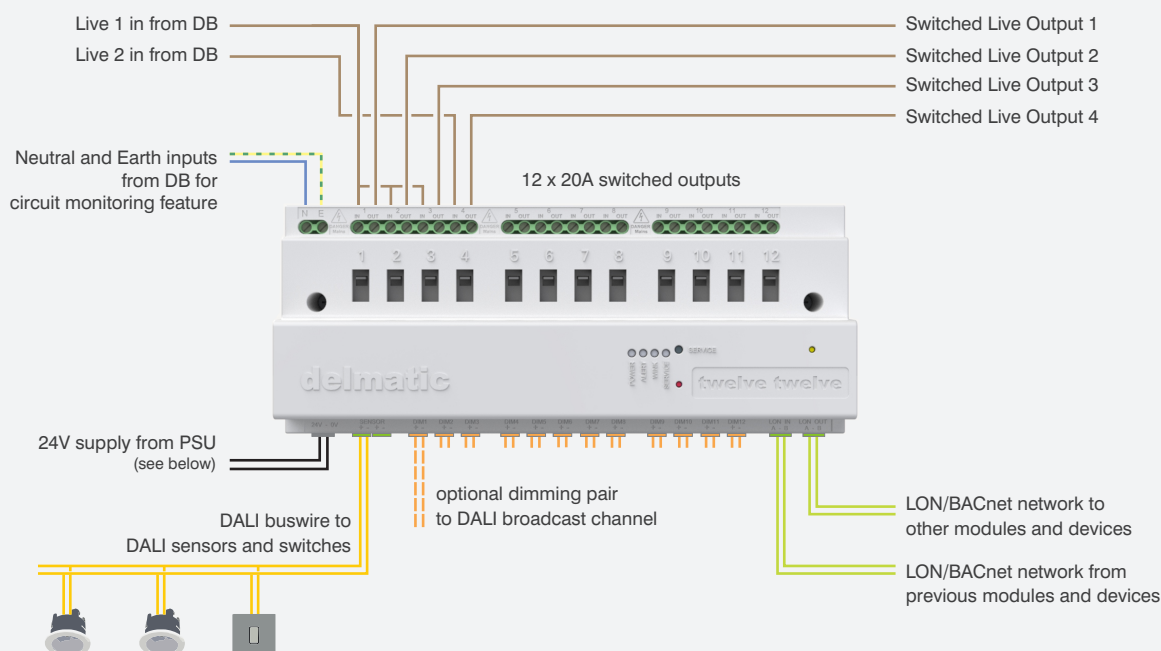
Twelve Twelve DIN module

product ref: 202D1

delmatic.com

sheet 1/2

connection details



technical details

Outputs

12 Switched outputs 220-240V~50/60 Hz x 20 Amp single / three phase circuits controlled via mechanically latched relays:
terminals accept 2 x 4 sq.mm cables

Monitoring - 230V

Module monitors incoming 230V lighting circuit for failure monitoring and detection (new 2018 version feature)
Modules monitors outgoing 230V output for true output status detection (new 2018 version feature)

Local control devices

Module incorporates input ports for intelligent devices. DALI sensors and switches connected to these ports can be configured to control lamps across multiple switched outputs.
DALI device input port accepts connection of up to 16 DALI switches/sensors
(max 1 sq.mm cable with maximum 100m length).

Network Lon bus inputs

2 plug-in ports for twisted pair Lon network bus connection.

Buswire specification

for latest buswire specifications and cable lengths
refer to Buswire Specification data sheet

diagnostic LEDs

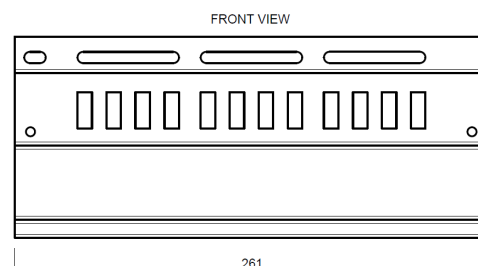
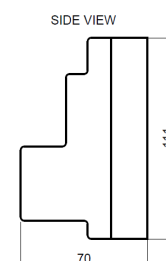
Power LED - shows secondary power circuit operational.
Alert LED - indicates short on the sensor bus or issue with Communication card.
Wink LED - winks when instructed through software
Service LED - indicates fault mode.

Ambient temperature / relative humidity

0 to +50°C / 20% to 90% non condensing

Construction

flame-retardant low smoke housing



Dimensions (mm)

261 mm (w) x 111 mm (h) x 70 mm (d)

DIN rail mounted power supply

PSU dimensions 40 mm (w) 90 mm (h) x 100 mm (d)

delmatic

London, UK

+44 (0) 20 3184 2000
delmatic@delmatic.com

Abu Dhabi, UAE

+971 (0) 2 555 6590
sales@delmaticarabia.ae

Dubai, UAE

+971 (0) 4 256 6722
sales@delmaticarabia.ae

Doha, Qatar

+974 4452 8226
sales@delmaticqatar.com

Riyadh, Saudi Arabia

+966 (0)11 211 8170
sales@delmaticsaudi.com