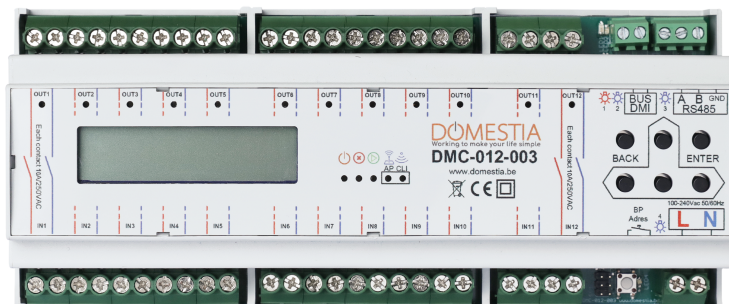


# TECHNICAL DATA

## DMC-012-003



### Module 12 relay-outputs



**Voltage** 100-240V~ 50/60Hz (Internal fuse 1A)

**Relay** Maximum rated current 10A/250Vac

Maximum AC breaking capacity: 2500 VA resistive load, maximum AC breaking capacity: 750 VA inductive load, single-phase motor 230Vac: max 370W, maximum boot current: 120A max 5ms

**Assembly** DIN Rail (space requirement 12 modules)

**Order** Domestia Bus

**Programming** 6 buttons via LCD display or with wifi via Home Manager

**Bus** 10VDC bus on 2 non-polarized wires

**Own consumption** 1.2W up to 8.3W

**Power terminal** 1 x 6mm<sup>2</sup> or 2 x 1.5mm<sup>2</sup>

**Connection terminal for RS485** 1 x 1.5mm<sup>2</sup>  
(communication Master/Slave)

**Connection terminal for Domestia bus** 1 x 1.5mm<sup>2</sup>

**Protection** Integrated 1A fuse (not replaceable)

**Room temperature** -10°C to +40°C

**Maximum distance to last push button** 50m in stand alone mode and 300m on the Domestia bus

**Weight** 620 g

**Additional functions** Toggle  
Relay  
Timer (ON/OFF or relaunch) possible setting from 1s to 24h  
Dimmer (Via extension)  
RGB (Via extension)  
Max 22 groups (Toggle, All ON, All OFF, scenario, shutter up, shutter down, presence simulation)

Max 48 outputs

**Packaging** Unit

**CE Marking** This product complies with all applicable directives.  
The WIFI module complies with Directive 2014/53/EU.  
The EU Declaration of Conformity is available on [www.domestia.be](http://www.domestia.be)



**Disclaimer :** Domestia does not take responsibility for any misuse of the product