

Last information update: June 2021



Product code

MI49: I/O module DR-N DIM 500-UNI **Attention! Code no longer in production**

Technical description

Universal dimmer for switching on/off and dimming incandescent lamps, HV halogen lamps and LV halogen lamps using dimmable electronic transformers or wound transformers. Load connected: max. 500 VA. Automatic load recognition. Allows the connection of ohmic and inductive or ohmic and capacitive loads. Does not allow connection of inductive and capacitive loads. Short-circuit and overload-proof. Voltage drop detection. Manual ON/OFF switch and status LED. Power supply voltage: 24V dc. Wire clamp screw terminals. Software application for dimming the lighting, including timers, priority control and configurable behaviour in the event of voltage recovery or bus reset. Application also allows constant control of the lighting, scenes and presence according to the LonMark "Lamp actuator (3040)" profile, "Constant Light Controller (3050)" and "Scene Controller (3251)" and "Presence Controller (3071)"

Colour
Indeterminate (00)

Weight (Kg)
0.2

Complies with EN60598-1 and pertinent regulations

