DALIeco Control

Technical information

Edition:October 2012 Subject to change without any notice

Design & Dimensions



Wiring diagram



Technical data

Designation: Mains connection: Power consumption: DALI output:

Push button input: Sensor connection:

Ambient temperature: Type of protection: Protection class:

CE requirements:

DALIeco Control

L, N; 220-240 V AC, 50-60 Hz

0,2 W - 3,0 W (depends on amount of ECGs/sensors connected)

- max. 64 mA (in total over both channels, asymmetric load allowed)
- max. cable length: 100m (per channel)
- Potential-free closing contact, max. cable length: 50m
- Up to 4 DALIeco LS/PD LI sensors connectable
- max. cable length: 25m (in total to all sensors)
- -20 °C ...+ 50°C (in operation)

IP 20

Ш

EMV complies with EN 61547 and EN 55015 Safety complies with EN 61347-2-11 and EN 60598



SEE THE WORLD IN A NEW LIGHT