

numioECU family

Electronic Control Unit for Hospital Bed Head Units



numioECU family is a device specially designed for lights electronic control, in hospital bed head units. The system allows commuting one or two lights by means of a double control and/or two conventional push buttons

Functional Features

- Small size, lightweight and robust device
- Quite commutation
- Based on solid state relays
- ➤ Long-life

- ➤ High tolerance to input voltage
- > Easy installations
- > High immunity to electrical noise
- > No overheat
- Compatible with nurse call systems

Technical Features

✓ Power supply: 110 or 230 VAC

✓ Input to control: 1 or 2 NO external push button

✓ Output/relay: 2 switched contacts (0.9A each)

✓ Switching output voltage: 5 - 24 non regulated VDC

✓ Dimensions (mm): 80 x 53 x 30

✓ Connectors used: Pin 1-6: DG235-5.0-06P

Pin 7-10: MKF13264-6-0-404

Sales References



