

## LT-411

## **POWER SUPPLY**

The LT-411 serves as a power supply for the LT-405 display unity.

It also includes a relay output that works accordingly to the relays of LT-405.

Its internal power supply (Meanwell RS2524 type) provides 24 VDC with 1100 mA load at maximum. It has anti-surcharge protection and it is CE certified.

The LT-411 has inbuilt relays towards the LT-405 relay outputs.

The LT-411 also includes a LED tower light that is supplied with LED illuminated units and buzzer.



## Technical data:

- Area of operation: indoor
- Ambient temperature: -20°C +50°C

## Reference:

- Kaposvár Hospital PET Ciklotron Gamma and neutron dosimetry system
- University of Szeged Nuclear Medicine Gamma dosimetry system
- Institute of Isotopes Co., Ltd. KFKI, Gamma dosimetry system
- Institute of Isotopes Co., Food irradiation
- Hungaroster Ltd. Food irradiation, Vietnam (2 systems), Estonia
- Persecutor Ltd. High activity radiation sources safety system, 35 devices at 23 places
- AKD Zastita Croatia, High activity radiation sources safety system
- Bosnia-Hercegovina, High activity radiation sources safety system, 3 systems
- MTA KFKI EK 2 systems
- Radioactive Waste Management Ltd, Püspökszilágy
- Radioaktív Hulladék Kezelő Kft Püspökszilágyi telephely