# TRITON BRAIN

- Universal control module for remote control of marina pedestals
- Product: TRITON BRAIN
- Client-Server working mode
- Remote firmware update
- Authore innivare aparte
  - Anti-tampering system with individual plug detectors and automatic switching off and user logout.
  - Automatic reconnection of outputs when a brownout occurs.
    The system keeps open devices, logged users and balances.
  - Pre-payment and/or post-payment modes
  - Scalable Inputs/Outputs through 3 DIN form factor module TRITON EXPANSION
  - Multi-language . Automatic language switching



## Available Models •

Description

- TRITON BRAIN STANDARD: remote consumption reading (902332)
- TRITON BRAIN ADVANCE: remote consumption reading + remote supply control (902331)
- TRITON BRAIN PREMIUM: remote consumption reading + remote supply control + RFID user identification (902330)
- TRITON EXPANSION: adds control of 4 more inputs/outputs (902333)

# Up to 4 Input pulse counting (S0+, S0-) from energy meters ESD protection against electrical discharges.

- Up to 4 24VAC Contactor switching technology (ON/OFF)
- Optical isolation of output connectionsServiceUp to 4 Anti-theft system for electricity,
  - Up to 4 Anti-theft system for electricity, with unplug detection and automatic switching off (optional)
  - Remote ON/OFF control
  - Automatic switches drop-off detection (optional)

#### Hydrant Service

- Up to 4 Input pulse counting (S0+, S0-) from water meters
- ESD protection against electrical discharges.
- Up to 4 24VAC electrovalve switching technology (ON/OFF)
- · Optical isolation of output connections
- Remote ON/OFF control







#### **Universal Control Module for Marina Pedestals**

#### **Enclosure**

- Polycarbonate 6 DIN form factor module
- Dimensions (LxWxH): 106x90x58mm
- Weight: 0,1Kg

#### Lighting

- LED output integrated (12VDC/24VDC software configurable, Máx.12W)
- ON/OFF control
- Modes: manual / programmed / auto

#### Communications

- Communication with central server: Ethernet cable
- Integrated Ethernet switching for pedestal daisychain connection (option)
- WIFI PoE Access Point (option)

# Power Supply

- DC Input: 24V, 1A
- AC Input: 24V, 25VA
- DC Output (Lighting): 12V/24V 12W
- DC Output (TRITON EXPANSION): 3V3
- Consumption: 3W

### User Interface ADVANCE

- High contrast 4x20 OLED display. It shows the connected users, the status of the outlets (on/off), the electricity and water consumption, and the remaining balances.
- Touch proximity sensor for outlet selection (indicative LED)

#### User Interface PREMIUM

- High contrast 4x20 OLED display. It shows the connected users, the status of the outlets (on/off), the electricity and water consumption, and the remaining balances.
- Touch proximity sensor for outlet selection (indicative LED)
- RFID proximity card reader for user identification







