# Universal timer UT 7-L

- Variable usable coin timer
- LED display, 4 digits
- Fully-electronic maintenance free coin validation of up to 11 coin types
- Inputs for start and stop function
- Input to select the 2. price
- Key switch for free using (option)
- External key to switch on the connected device for 5 seconds
- Acoustic signal at the last minute (option)
- Two independent relay changeover contacts with 16A
- Credit time digital adjustable (2 prices)
- Two display modes: remaining time / remaining credit
- Coining after-throw any time possible (adjustable)
- Coin set free programmable
- Electronic cash audit with a separate counter for token
- Made in Germany

The universal timer UT 7-L serves as variable time sales device in dependence of the thrown-in money. It is usable for solariums, showers, vacuum cleaners, washing machines, car-washes etc.

The timer has a memory, in which all data and settings are saved. These data are still saved also without operating voltage. After power on, the timer loads the data from this memory.





## Technical data - UT 7-L

### General

 Robust steel housing with security lock (high-grade steel housing optional)

· Coin box with capacity of 1,0 I

Dimensions in mm: 160 (W) x 350 (H) x 155 (D)
 Colour: RAL 9002 (light-grey)

Weight: 3,1 kgSafety class: I

• Type of protection: No moisture proofing,

enclosed design

• Ambient temperature: +0..60°C

• Humidity: 10..90% non-condensing

### **Connection data**

Operating voltage: 220-240V AC, 50-60Hz, 8VA

or 24V AC/DC, 350mA or 12V AC/DC, 700mA

• Switching power K1: 250V AC/16A

or 30V DC/16A

Switching power K2: 250V AC/16A

or 30V DC/16A

Electrical safety: CE-sign

### **Control board**

• Two Relays: credit relay (K1) and additional relay (K2)

Modern switched mode power supply

 Alternatively deliverable for coin validator NRI G13 (12V) or MARS CashFlow<sup>®</sup> 330 (Standard 124: 24V)

Four programming keys (<sup>®</sup> ⊕ <sup>®</sup> ⊕)

· Connection for LED display

· Connection for start and stop key

· Connection for key switch (free using)

 Connection for an additional channel for coins/notes or for selection of the 2. price

· Connection for serial interface

· All inputs and outputs galvanic isolated

 Power fail indication for automatic saving all settings and data in the EEPROM

# HUP-destronce | Compared to the compared to t

### **Settings**

 All adjustings are carried out about the four programming keys and the LED display

 Credit time: Two different prices adjustable (respectively price, time & min. credit)

· Waiting time: Os till several hours

• Tracking time: Os till several hours

· Display mode: Remaining time or remaining credit

Different operating modes for the start and the stop input

Different operating modes for the additional relay K2

• Access code for the settings (off / 0..9999)

### Coin validator

- Brands coin validator CashFlow<sup>®</sup> 330
- Acceptance of up to 11 coin types, token or combinations (e.g. 5c / 10c / 20c / 50c / 1€ / 2€ or other currencies and combinations)
- Non-jamming electronic coin validation without moving parts
- Fixed programming of the accepted coins or token needs no calibration
- Optimal foreign coin rejection by using electronic measurement system
- · Single coins blockable
- Other coin set is programmable on the spot with software download (without throwing-in coins)

