

RM 925

To interface the RM5 electronic coin mechanism or the EuroKey Plus cashless system, single price parallel version with electromechanical equipment.

- Ideal to automate service payment.
- It provides power supply to the coin mechanism or to the EuroKey Plus system and also a display, if any.
- Provided with two relay outputs.
- Available in different configurations according to the type of power supply and coin mechanism model.



RM 926

Mainly used in the Vending sector for an easier connection to banknote readers.

- It interfaces a banknote reader, with 12Vdc supply, to a 24Vdc equipment and 16 pin connector (8x2), standard 24V.



RM 927

For an easier connection of a coin mechanism, type credit pulse totalizer, with any equipment.

- Provided with 5-pole terminal board for easier wiring or connection to a board.



MPS 1 N

To interface electronic coin/banknote validators with an Executive protocol machine.

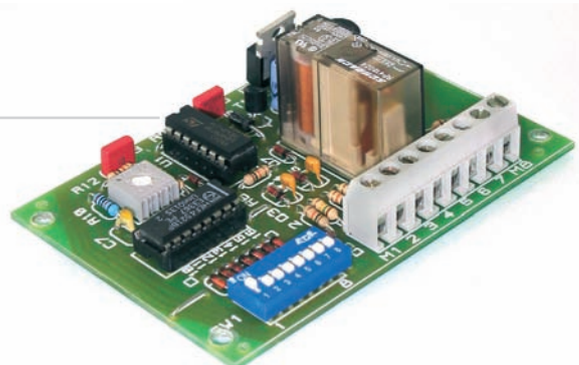
- Capable of managing an RM5 coin mechanism in both Parallel and Binary versions.
- Prices can be managed directly by MPS 1 N board ("Price holding" mode), by the machine CPU ("Executive" mode) or by both ("Serial Standard" mode)



B 904

Timer for mechanical coin mechanisms.

- It provides a time proportional to the number of introduced coins.
- Time can be set via the dip-switches on the board.
- Available in 2 different configurations according to the type of power supply: B 904/E1142/A - 220 or 24 Volt and B 904/E1131/E - 24 Volt.



Electronic boards

MECA RM

To replace 1 to 6 mechanical coin mechanisms with 1 RM5 electronic coin mechanism.

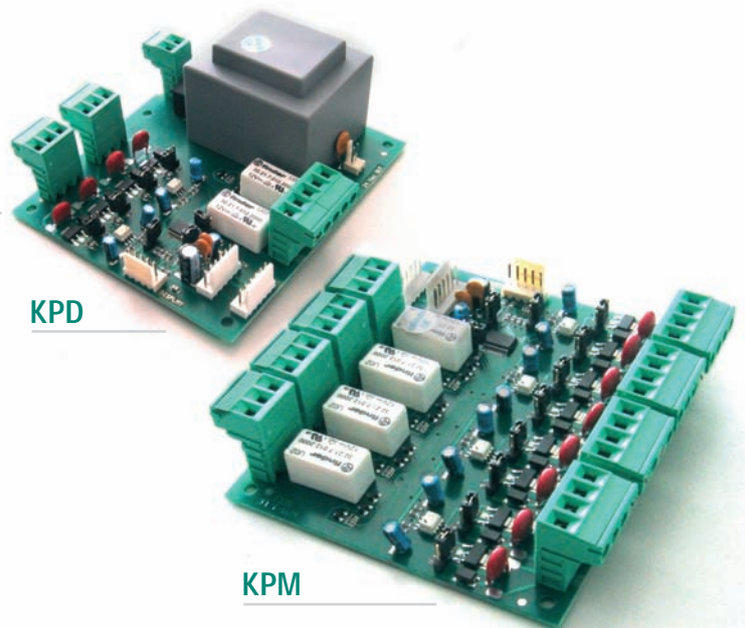
- Provided with 6 relay outputs that give a mechanical impulse when a coin passes through the RM5. Therefore it allows to replace 1 to 6 mechanical coin mechanisms with 1 electronic coin mechanism or to control mechanical totalizers with an automated management at the same time.



KPD/KPM

2-4 price management boards for EuroKey Plus system in multiprice parallel version.

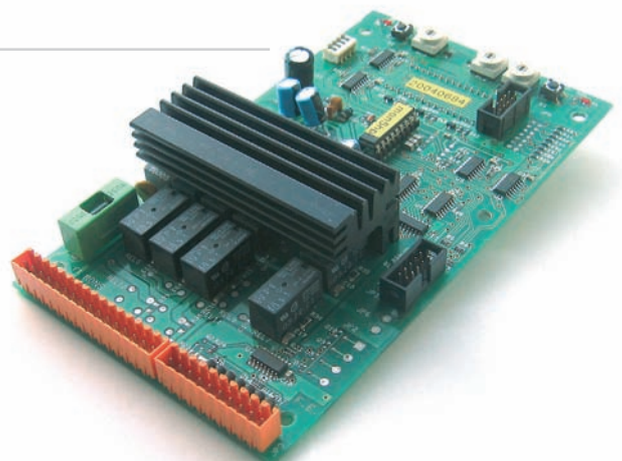
- To control the activation of machines inside self-service laundries, car wash plants, etc. or, in general, to manage 6 time services at the same time (lighting, showers, etc.) with EuroKey Plus cashless system.
- It also allows to connect an RM5 coin mechanism to pay or recharge the key, and an RM 924 display.



MON 5

Board capable of managing 10 inputs (push buttons) and 12 independent outputs. Controlled by an RM5 coin mechanism, it is particularly suitable to environments with electrical noise (car wash plants, self-service laundries, etc.)

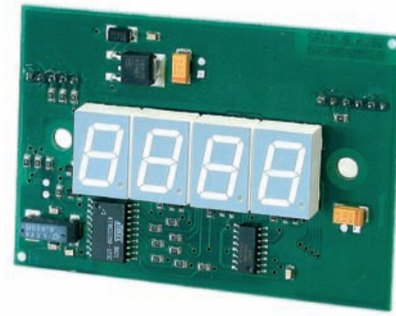
- "High pressure" version used to control high pressure car wash plants.
- "Roller portal" version developed to control roller wash portals.
- "Self-service laundry" version ideal to manage automatic laundries, to activate different equipment and to give coin change.
- "Vending machine" version, developed to control Vending machines having up to 10 products, it is capable of reporting when a column is empty and to give coin change.



RM 924

4-digit display for RM5 coin mechanism and EuroKey Plus system.

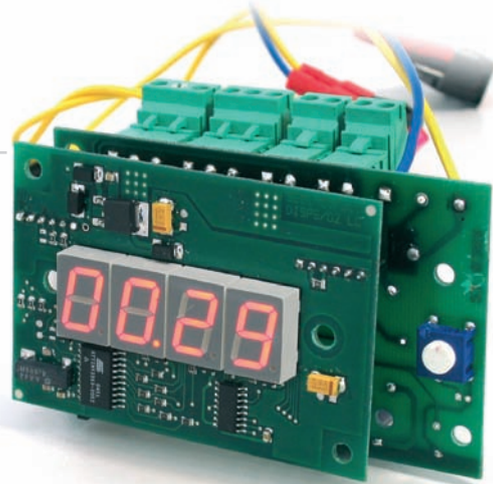
- Directly managed by one of the RM5 coin mechanisms or via RM 925 or MON 5 boards (dedicated version).
- It can be also controlled by EuroKey Plus system in parallel version or via KPM and KPD multiprice boards.



Kit TDM 924-2

4-digit display timer to activate time service through a connection to a mechanical coin mechanism.

- Consisting of 2 electronic boards interfaced to each other via a coupling connection.
- Programming is carried out by push button and is shown on the display along with time.
- The following parameters can be programmed:
 - service duration;
 - number of necessary coins and/or tokens;
 - "Start" button to activate the service;
 - "economy" function;
 - service end notice time.
- When the board receives the pulse, it checks whether the pre-defined number of coins and/or tokens has been reached and enables the service relay. At the expiry of the set time, the relay will be disabled.
- The "economy" function temporarily interrupts the service if the "Start" button is pressed and re-starts it when the button is pressed again; time will not decrease.
- Ideal also in those contexts where a medium digit luminosity at a low price is required.



Technical characteristics

Dimensions (lxhxw) (mm)	97,17 x 60,40 x 30
Power supply	230 Vac oppure 12 ÷ 24 Vac o Vdc
Input	2W A 230 Vac
Entry voltage	100 ÷ 230 Vac ± 10% A 50/60 Hz
Outputs	relay, current 3A a 230 Vdc
Entry filtering	< 20mS

Kit USB

Consisting of 1 board and 1 USB cable, it allows to connect directly to the pc one RM5 coin mechanism, one EuroKey Plus key system, and one NV9-NV10 banknote reader.

- Thanks to the direct connection via USB, the customer does not have to purchase additional adaptors to connect the payment systems to the computer.
- It is possible to connect at the same time one RM5 coin mechanism and one NV9-NV10 banknote reader.
- It can control 2 different counters to account the cashed coins (using independent relay outputs).



Technical characteristics

Dimensions (lxhxw) (mm)	113 x 68
Power supply	12 Vdc
Input	with RM5 o EuroKey Plus: 500 mA with NV9-10: 1,5 A with NV9-10 + RM5: 2 A