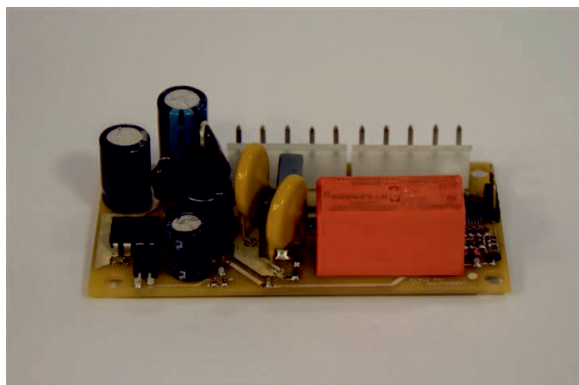


The product is a microprocessor controller low energy consumption. As soon as a setted time is expired it deactivate all the divices connected with it, and shows its state thorgh a LED.

Moreover it allows to manage the time dispenser.



FUNCTION

Stand-by management:

Consumes of electronic appliances and coffee machine when in stand-by now find regulation in the Eup Directive.

The Stand-by function allows to set the desired time after that the consumes of the machine are reduced.

Thanks to the thermostat input, it is possible to activate the dispenser only if the machine has reached the right temperature.

Time dispenser management:

This function allows to memorize and dispense a time-dose with a accuracy of tenth of a second. Programming is managed through “self-learning”, therefore the setted dosage is maintained also for the following doses.

TECHNICAL FEATURES

TECHNICAL FEATURES	DETAILS
Power Supply	230 Vac \pm 10% 50/60 Hz 115 Vac \pm 10% 50/60 Hz
High voltage Input	NP
High voltage Output	resistence output - max 1000 W (230Vac) pump/solenoid output - max 100 W
Low voltage input	Mechanical thermostat ON_OFF switch
Low voltage output	LED
Bow dimensions	82mm x 10 mm
Operating Conditions	0 ... +50°C with relative ambient humidity: 30 ... 85 % (no condensing)
Storage Conditions	- 20 ... + 80 °C, with relative ambient humidity: 30 ... 85 % (no condensing)
Connection type	male faston connector 6,3 connector male 2,54 pitch