# G.MILANI S.A.S.

## DI TETTONI FABRIZIO & C.

VIA CAVAGLIETTO, 25

28010 - CAVAGLIO D'AGOGNA NO (ITALIA)

P.IVA: **02626650036** SDI: **W7YVJK9** 

MAIL: INFO@GMILANI.IT
PEC: G.MILANISAS@PEC.IT
TEL: +39.0322.80.68.20



# LOAD IGNITION DELAYER RTD 230

## Characteristics:

- Single-phase power supply 230Vac 50/60Hz
- Range up to 2A
- Connections via 6.3mm faston
- Overall dimensions: (L x W x H) 50 x 30 x 18mm
- Weight: 25g



The product is a simple 230Vac delayer set to 3 seconds, it is mainly used to delay the ignition of the diesel solenoid valve, or where it is necessary to create a delay. It is simply connected in series to the system (like a simple switch), when the circuit is powered, after 3 seconds it will close activating the connected load, until the voltage is removed resetting the timer.

It is possible to request the 24Vac (RTD24) and 12Vac (RTD12) versions.

# Operational features:

The electronic board is drowned in epoxy resin to eliminate the problem of dust and humidity.



