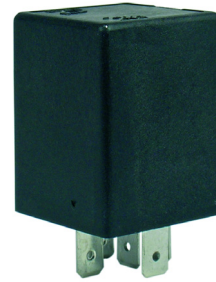
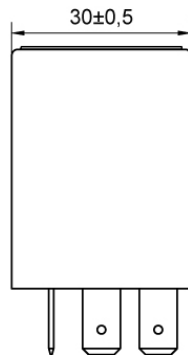
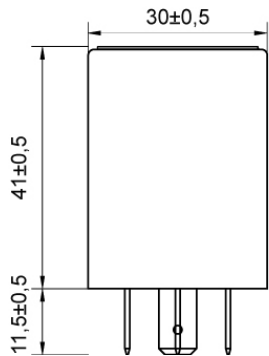
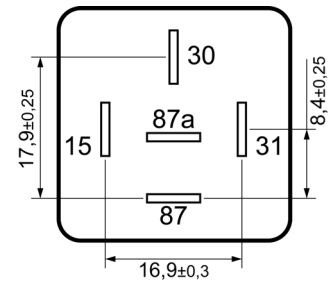
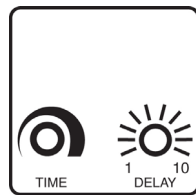
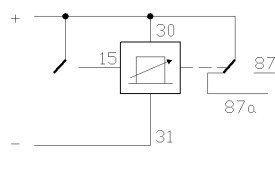
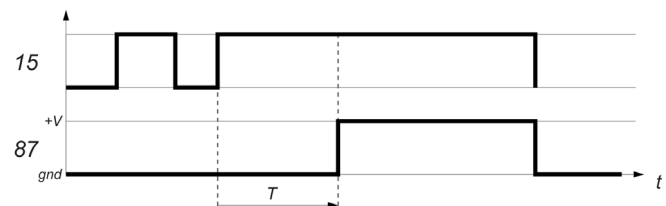
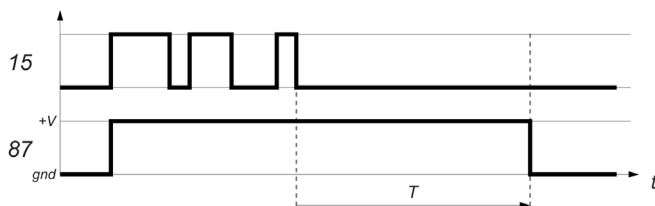


Outline Dimensions – Dimensioni Esterne

bovenaanzicht

Pin Configuration - Pinatura
Wiring Diagram – Schema Circuito

Features - Caratteristiche
T.40.205
T.40.405
RATED VOLTAGE
RATED VOLTAGE
12V
24V
AMPERAGE
AMPERAGE
10A
10A
Delay OFF
Delay ON

0
0,5 ... 10s Delay OFF
5
0,5 ... 6h Delay ON
1
5 ... 60s Delay OFF
6
5 ... 60min Delay ON
2
0,5 ... 10min Delay OFF
7
0,5 ... 10min Delay ON
3
5 ... 60min Delay OFF
8
5 ... 60s Delay ON
4
0,5 ... 6h Delay OFF
9
0,5 ... 10s Delay ON

This is a multimer relay with delay OFF and delay ON feature. The delay is not pre-determined and adjustable by the final user.

È un multimer relay con funzione delay OFF e delay ON. Il ritardo è variabile e programmabile direttamente dall'utente finale.

Materials – Materiali
Baseplate – Basetta

 Nylon PA 6,6 + 30%
Glass fibre Black

Terminals – Terminali

Cu Zn (6,3X0,8mm)

Cap - Coperchio

 Nylon PA 6,6 + 15%
Glass fibre Black

Additional Data – Informazioni aggiuntive
In conformity with:

 ISO 7588 – DIN 46244 – ISO
8092

EU Dir. 2002/95/EC RoHS

 DIN 40050: IP 5K4
Terminals pointing downwards

In conformità con:

UNI EN ISO 9001-2000

 DIR. 95/54 CE
REG. 10 ECE-ONU/02

EMC DIN 40839

PRO 04.109
REV 00 30/08/2010

Redatto: Nardi Mirko
Data: 30/08/2010

Verificato: Mario Tessaro
Data: 30/08/2010