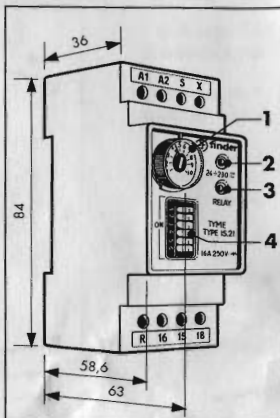


TIMER MULTITUTTO 15.21

- 1 Regolazione fine del ritardo
- 2 Presenza tensione di alimentazione (Led verde)
- 3 Intervento relè (Led rosso)
- 4 DIP switch selezione - Comando (INT EXT) Funzioni Scale tempi



DATI DI FUNZIONAMENTO

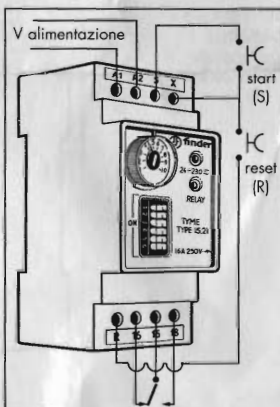
Alimentazione: 24+230 V AC DC
 Temperatura ambiente: 40+ + 70° C

CARATTERISTICHE CONTATTI IN SCAMBIO

$I_n = 16 A$
 $I_{max} (0,5s) = 30 A$
 $U_n = 250 V AC \ 30 V DC$
 $U_{max} = 380 V AC$
 $P_n = 4 KVA$
 $P (AC3) = 0.5 HP$

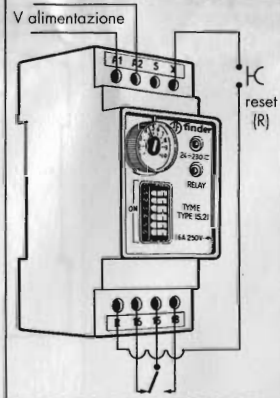
SCHEMA COLLEGAMENTO 1

Comando indipendente dall'alimentazione

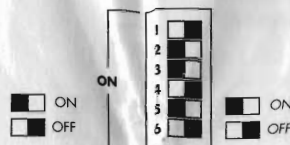


SCHEMA COLLEGAMENTO 2

Comando coincidente con l'alimentazione

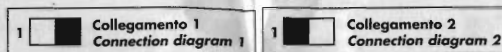


IMPOSTAZIONE DEL DIP SWITCH



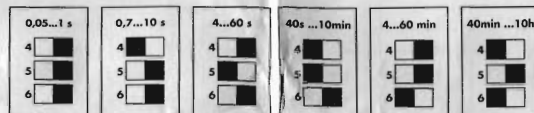
HOW TO SET THE DIP SWITCH

COMANDO DI START



START SIGNAL

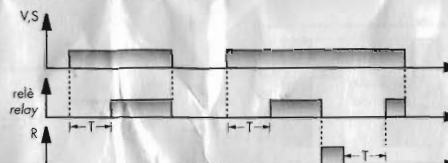
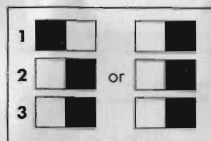
SELEZIONE DELLE SCALE



SELECTION OF TIMING SCALE

SCelta FUNZIONI - RITARDO

Ritardo all'eccitazione disponibile con entrambi i collegamenti.

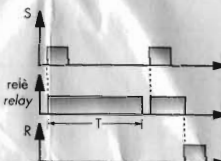
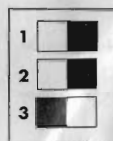


SELECTION OF TIMING FUNCTIONS

Delay on energization, available with both connection diagram 1 and connection diagram 2.

SCelta FUNZIONI - RITARDO

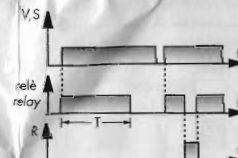
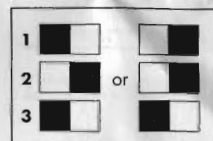
Ritardo passante all'eccitazione disponibile solo con collegamento 1 comando indipendente dall'alimentazione.



SELECTION OF TIMING FUNCTION

Timing on impulse (one shot), available with connection diagram 1 only: start signal is independent of supply voltage.

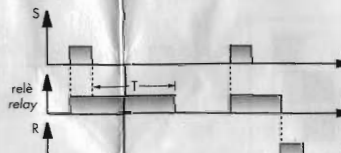
Ritardo passante all'eccitazione, disponibile con entrambi i collegamenti.



Timing on impulse (one shot), available with both connection diagram 1 and connection diagram 2.

SCelta FUNZIONI - RITARDO

Ritardo alla diseccitazione disponibile solo con collegamento 1: comando indipendente dall'alimentazione.



SELECTION OF TIMING FUNCTION

Timing after impulse (delay off), available with connection diagram 1 only: start signal is independent of supply voltage.

Si raccomanda di non intervenire sui microswitch durante la temporizzazione.

We recommend not to change the microswitch arrangement during timing.

V = alimentazione R = reset
 S = start T = temporizzazione

V = supply voltage R = reset
 S = start T = timing



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