



## TEMPORIZZATORI MULTITENSIONE MULTIFUNZIONE MULTIVOLTAGE-MULTIFUNCTION TIMERS

**Uso/Use**

Contentitore modulare per risparmiare spazio in installazione. 7 modi di funzionamento  
Main use where you need to install saving space.- 7 functions mode

**Certificazioni/Approvals**  
CE; cULus recognized

**note:**

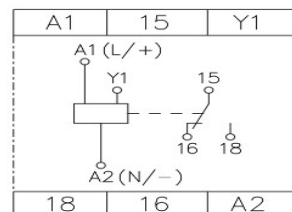
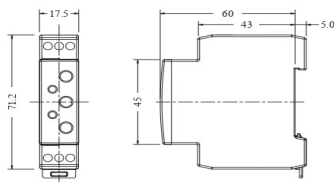
| DATI TECNICI / DATA                                     |   |
|---|---|
| <b>Voltaggio / Operating voltage:</b>                   | AC 24-240 V / DC 12 -240 V                          |
| <b>Tensione di esercizio/ min operating voltage</b>     | 90-110% della tensione / of rated operating voltage |
| <b>Frequenza/Rated frequency:</b>                       | 50/60Hz   |
| <b>Contatto/Contact rating:</b>                         | 250VAC 8A (carico resistivo/resistive load)         |
| <b>Tempo di ripristino/Reset time:</b>                  | Max 0,1sec  |
| <b>Consumo energetico/Power consumption:</b>            | Circa 1,9VA/Approx 1,9VA                            |
| <b>Temperatura di esercizio / Operating temperature</b> | -10/+50°C   |
| <b>Umidità dell'ambiente /Ambient humidity:</b>         | Max 85%RH   |
| <b>Vita elettrica / Electrical life :</b>               | > 100,000 cicli/>100000 cycles                      |
| <b>Vita meccanica/Mechanical life:</b>                  | >5,000,000 cicli />50000000 cycles                  |
| <b>Peso/Weight:</b>                                     | 62g   |

Caratteristiche/Features:

|  |   |
|--|---|
| <b>Scale di tempo selezionabili / 7 Time range</b> | 1s/10s/100s/10m/100m/10h/100h   |
| <b>Contatto d'uscita / Output contact</b>          | 1C  |
| <b>Modalità d'uscita /Output mode</b>              | Ritardo all'eccitazione/Ritardo alla diseccitazione/Intervallo simmetrico/Ritardo passante all'eccitazione /Intermittenza simmetrica inizio ON/Intermittenza simetrica inizio OFF / Commutazione istantanea 7 modi<br>On delay/Control contact OFF delay/Interval/Trailing edge interval/Flasher starting with ON/Flasher starting with OFF/Single shot |

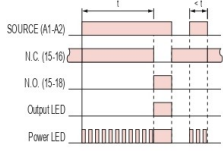
MISURE / SIZES (mm)  
S. Schemi

dicollegamento/Connection:

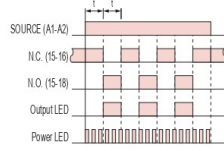


Schemi di funzionamento/Timing chart:

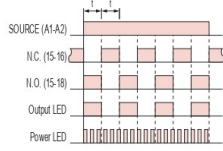
Mode A: On-delay, ☒



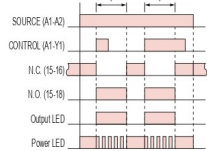
Mode B: Flasher starting with OFF, ☐▬



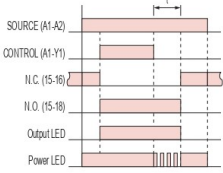
Mode B2: Flasher starting with ON, ☐▬☒



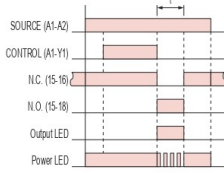
Mode J1: Single shot, 1☐



Mode D: Control contact OFF-delay, ▬▬▬



Mode D1: Trailing edge interval, 1☐▬



Mode E: Interval, 1☐☒

