



## ELMARK RELEU DE TIMP TE 19M

Releu de timp MULTIFUNCTIONAL

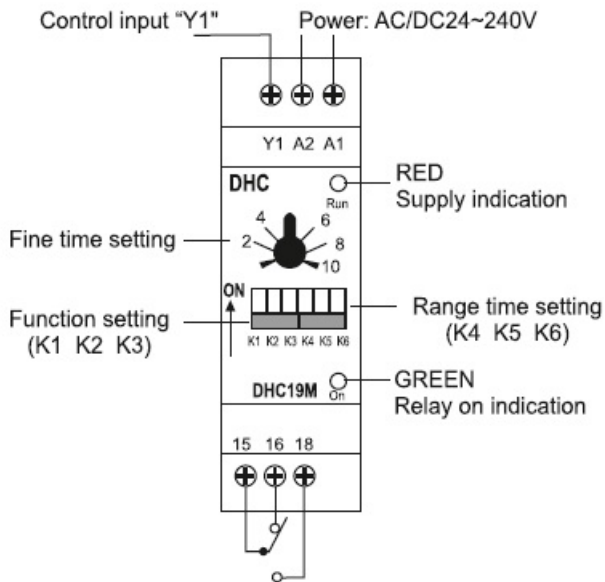
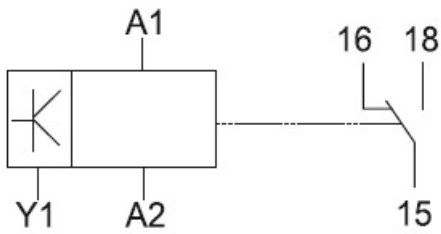
Tensiune de alimentare 24-240Vc

Se monteaza pe sina din , ocupa 1 modul

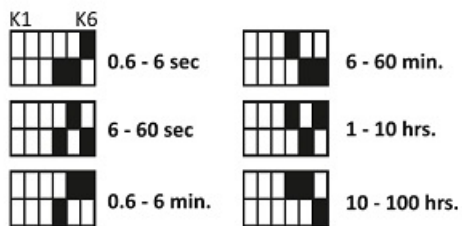
reglaj timp variabil

### Functions

Function	Relay Settings (K1-K6)	Timing Diagram
1 DELAY ON after energisation	U: [1] [ ] [ ] [ ] [ ] [ ]	A1-A2: [td] [ ] [ ] [ ] [ ] [ ]
2 ON PULSE after energisation	U: [ ] [ ] [ ] [ ] [ ] [ ]	A1-A2: [tp] [ ] [ ] [ ] [ ] [ ]
3 ON PULSE (Trailing edge, signal start delay on)	Y1: [ ] [ ] [ ] [ ] [ ] [ ]	A1-A2: [td] [ ] [ ] [ ] [ ] [ ]
4 ON PULSE (Trailing edge, signal start relay on and delay off)	Y1: [ ] [ ] [ ] [ ] [ ] [ ]	A1-A2: [tp] [ ] [ ] [ ] [ ] [ ]
5 DELAY OFF (Trailing edge, signal start)	Y1: [ ] [ ] [ ] [ ] [ ] [ ]	A1-A2: [td] [ ] [ ] [ ] [ ] [ ]
6 OFF PULSE (Trailing edge, signal start relay on and delay off)	Y1: [ ] [ ] [ ] [ ] [ ] [ ]	A1-A2: [tp] [ ] [ ] [ ] [ ] [ ]
7 ON AND OFF PULSE (signal start delay on and delay off)	Y1: [ ] [ ] [ ] [ ] [ ] [ ]	A1-A2: [td] [ ] [ ] [ ] [ ] [ ]
8 ON AND OFF PULSE (signal start relay on and delay off)	Y1: [ ] [ ] [ ] [ ] [ ] [ ]	A1-A2: [tp] [ ] [ ] [ ] [ ] [ ]



### Time ranges



Pret: 161,00 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/releu-de-timp-te-19m-37589>