ITM16/26

overview

- multi-function timing relay
- 🔷 all common supply voltages on one unit
- 🔷 9 selectable timing ranges (1sec 10d)
- 10 selectable timing functions
- SPCO configuration

supply voltage variation

output relay specification

Ue/le AC-15

Ue/le DC-13

frequency range

repeat accuracy

expected life time

electrical

mechanical

screw tightening torque operating conditions

duty cycle

LED indicators for power supply, failure, status of the output relay, control contact & timer

specification

48 - 63 Hz

24V/1,5A

SPCO

max. 6A 230V~

100%

<1%

nominal voltage -20%..+10%

24V/1,5A 115V/1,5A 230V/1,5A

DPCO

-20°C bis +60 °C non condensing * EN 60947-5-1 VDE 0435

 1×10^7 resp. 1×10^7 operations 1 x 10⁵ resp. 8x10⁴ operations

pozidriv 1, slot 4mm

 \spadesuit 22.5mm DIN rail mount housing



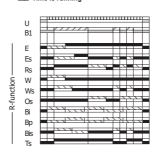
Multifunction

Supply voltage (U) on Supply voltage (U) off

Starting contact S on B1 closed Starting contact S on B1 open

Output relay contact closed Output relay contact open

 ☐ Time is running



Functions:

E...On delay
Es...On delay with external control input
Rs...Off delay with external control input
W...On pulse single shot
Ws...On pulse single shot with external control input

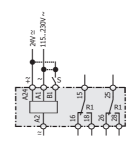
Os...Off pulse with external control input Bi...Symmetrical recycler pulse first Bp...Symmetrical recycler pause first

Bis...Symmetrical recycler pulse first with external control input Ts...Bistable

Time ranges

1s, 10s, 30s, 1m, 10m, 1h, 10h, 1d, 10d

The required delay time within the range selected is set using the potentiometer of the front.









ordering information

part no	supply	output	relay type	ev 1/F o	housing types
ITM16	24V~= / 115230V~ 15	5VA / 1,5W SPCO	-	-	L
ITM26	24V~= / 115230V~ 20	OVA / 2W DPCO	-	-	L

^{*} The measurement input is galvanically isolated from the power supply

