## HESTORE.HU



EN: This Datasheet is presented by the manufacturer.
Please visit our website for pricing and availability at www.hestore.hu.

Technical Data-2000.4 English

(1)

## Terminology

RATED VOLTAGE - it is the nominal value of the operating voltage of the circuit by which the relay is designed to be supplied and operate. The relays operating and use characteristics are referred to the rated voltage (EN 61810-1).

OPERATING RANGE - it is the range between the minimum and the maximum pick-up voltage.
DIELECTRIC STRENGTH - dielctric strength tests are carried out by applying a specified AC voltage (at 50 hz) for 1 minute between two circuits (ex. between coil and contacts, between adjacent contacts, between open contacts), and verifying that the leakage current does not overrun 10 mA . During the final $100 \%$ tests, the specified voltage is increased by $10 \%$, and applied for 1 second. This refers to the rms value.

INSULATION GROUP - according to VDE 0110.
MECHANICAL LIFE - this test is carried out by energizing the coil without any load applied to the contacts, in order to check metal parts life, solder and residual magnetism intensity, which is checked by connecting one phase of each relay coil in parallel, while the other phase in connected to a contact of a pilot relay. This makes each relay independent in order to avoid induced counter electromotive force which could facilitate the drop-out of the relay withsome residual magnetism (EN 61810-1) still on.

AMBIENT TEMPERATURE - it is the temperature of the actual area where the relay is located in which a good operation of the relay is guaranteed. The relay is energized at the rated voltage (or at the voltage indicated in the diagrams, which shows the trend of operating minimum voltage versus temperature). All technical data in this catalogue refer to an ambient temperature $+20^{\circ} \mathrm{C}$.

TIME SETTING - range in which it is possible to set timing using the time scales.
REPEATABILITY - difference between the upper and lower limits of the confidence range from several time measurements of a specified time relay under identical stated conditions. Preferably the repeatability is indicated as a percentage of the mean value of all measured values.

SETTING ACCURACY - difference between the measured value of the specified time and the reference value set on the scale.

RECOVERY TIME - necessary time to start the relay again with the defined accuracy after the input energizing quantity has been taken away.

## CONTACT SPECIFICATION

RATED POWER - it is the maximum switching power or maximum power value (in VA) with resistive load in AC, that a contact can make, hold and break many times.

RATED CURRENT - this is the current for continuous duty, which is the highest value (rms value in AC) that a contact can continuously hold within the prescribed temperature limits. It coincides with the cycling capacity, that is the current that a contact can make, hold and break many times (EN 60225-23).

MAXIMUM PEAK CURRENT - the highest value of current (rms value in AC ) that a contact can make and cycle for not more than 0.5 seconds, and with a duty cycle ( DC ) not higher than 0.1 , without undergoing a permanent degradation of its characteristics due to generated heat (EN 60225-23).

RATED VOLTAGE - it is the ratio between the rated power and the rated current.
MAXIMUM SWITCHING VOLTAGE - it is the highest voltage level that the contacts can switch. It is higher than or equal to the rated voltage.
BREAKING CAPACITY IN DC1 - for DC1 loads, it is the maximum value of current which contacts can switch, depending on the value of the load voltage, without any protection circuits.

SINGLE PHASE MOTOR RATING - it is the nominal value of the motors power, using AC3 category, $\cos \varphi=0.7,250 \mathrm{~V}$ maximum that a relay can control according to EN 60947-1, UL 508 e CSA 22.2 No. 14.

General

## EMC SPECIFICATIONS

| TYPE OF TEST | REFERENCE STANDARD |
| :---: | :---: |
| ELECTROSTATIC DISCHARGE - contact discharge - air discharge | EN 61000-4-2 |
| RADIO-FREQUENCY ELECTROMAGNETIC FIELD ( $80 \div 1000 \mathrm{MHz}$ ) | ENV 50140 (IEC 1000-4-3) |
| FAST TRANSIENTS (burst) ( $5-50 \mathrm{~ns}, 5 \mathrm{kHz}$ ) on Supply terminals | EN 61000-4-4 |
| SURGES (1.2/50 $\mu \mathrm{s}$ ) on Supply terminals <br> - common mode <br> - differential mode | EN 61000-4-5 |
| RADIO-FREQUENCY COMMON MODE ( $0.15 \div 80 \mathrm{MHz}$ ) on Supply terminals | ENV 50141 (IEC 1000-4-6) |
| POWER-FREQUENCY ( 50 Hz ) | EN 61000-4-8 |
| RADIATED AND CONDUCTED EMISSION | EN 55022 |



81 SERIES
Multi-function Modular Timers 16 A


## 82 SERIES

Modular Timers 5 A


85 SERIES
Miniature Plug-in Timers 5-10 A

94 SERIES
Sockets and Accessories
for 85 Series Timers


86 SERIES
Timer Modules


87 SERIES
Modular Timers 5-8 A

81 Series Multi-function Modular Timers 16 A


A range of mono or multi-voltage multi-function timers
Features include:

- One module ( 17.5 mm ) wide housing
- Seven functions (4 with supply start and 3 with external start)
- Six time scales, from 0.1 s to 10 h
- Supply voltage: $12 \ldots 230 \mathrm{~V}$ AC/DC (non polarized) (type 81.01 )

12, 24, 48, 110 V AC/DC (non polarized) 230 V AC (type 81.11$)$

- External START activated by a make contact, not requiring an additional voltage supply
- Instantaneous RESET facility
- 35 mm rail (EN 50022) mount
- Protection category IP 20
- LEDs provided: GREEN = power ON

RED = relay ON

- Conforms to EN 61812-1 standard

81 Series
Multi-function Modular Timers 16 A


## C $\epsilon$

## MULTI-FUNCTION MODULAR TIMERS 16 A

TYPE 81.011 CO
Multi-voltage from 12 V to 230 V in AC and in DC (non polarized) Automatically recognizes supply voltage used. The device can be supplied with any voltage from 12 to 230 V , both in AC and in DC (non polarized).

- Functions: see page 3
- Ordering information: see page 5



## C $\epsilon$

MULTI-FUNCTION MODULAR TIMERS 16 A
TYPE 81.11 1 CO
Supply voltages available:
$12 \mathrm{VAC} / \mathrm{DC}$ (non polarized)
24 V AC/DC (non polarized)
48 V AC/DC (non polarized)
110 V AC/DC (non polarized)
230 V AC

- Functions: see page 3
- Ordering information: see page 5


EMC SPECIFICATIONS
$\left.\begin{array}{|l|c|c|c|}\hline \text { TYPE OF TEST } & \text { REFERENCE STANDARD } & \mathbf{8 1 . 0 1} & \mathbf{8 1 . 1 1} \\ \hline \text { ELECTROSTATIC DISCHARGE - contact discharge } \\ \begin{array}{l}\text { - air discharge }\end{array} & \text { EN } 61000-4-2 & 4 \mathrm{kV} & 4 \mathrm{kV} \\ 8 \mathrm{kV}\end{array}\right]$

## DESCRIPTION OF THE FUNCTIONS

The $(C)$ indicated in the diagrams refers to the position of the NO contact. When the red LED $(C)$ is illuminated the NO contact is closed.


## Internal Start

Controlled through signal contact in voltage supply line
**Reset



## (AI) ON delay.

Apply power to timer. Contact transfers after preset time has elapsed. Reset occurs when power is removed.

## (DI) ON pulse.

Apply power to timer. Contact transfers immediately.
After preset time has elapsed, contact returns to original position.
(SW) Symmetrical recycler: pulse start.
Apply power to timer. First transfer of contact occurs as soon as power is applied. The timer now cycles between ON and OFF as long as power is applied. The ratio is $1: 1$ (time off $=$ time on).

## (SP) Symmetrical recycler: pause start.

Apply power to timer. First transfer of contact occurs after preset time has elapsed. The timer now cycles between OFF and ON as long as power is applied. The ratio is $1: 1$ (time off $=$ time on)

## External Start

 Controlled through signal contact of external start switch.
(BE) OFF delay: timing on START release (internal start).
Power must be applied at all times to timer.
On closure of normally open control Signal Switch, the output contact transfers and remains in that position. When the Signal Switch is reopened, the desired delay begins.
After preset time has elapsed, the contact returns to the original position.

## (DE) ON pulse: timing on START pulse.

Power must be applied at all times to timer.
On momentary or maintained closure of a normally open control Signal Switch, the output contact transfers. After the desired time has elapsed, the contact returns to the original position.

## (EE) OFF pulse: timing on START release.

Power must be applied at all times to timer.
On opening a normally open control Signal Switch, the output contact transfers. After the desired time has elapsed, the contact returns to the original position.

RESET FUNCTION(R)

In each and every function and time scale, the timer is immediately released when the reset switch is depressed.


On depressing the External Reset Switch the timer is immediately released. Releasing the Reset Switch reactivates the function. Example: ON delay function.


Depressing the External Reset Switch terminates the interval time. To re-start, it is necessary to depress the Start switch again. Example: ON pulse function.

TIME SCALES

| (0,1...1) s | (1...10) s | (10...60) s | (1...10) min | (10...60) min | (1...10) h |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | 1 | 1 | 1 | 1 |
| 2 | 2 | 2 | 2 | 2 | 2 |
| 3 | 3 | 3 | 3 | 3 | 3 |
| $4 \square$ | 4 - | 4 | 4 - | 4 | 4 |
| 5 6 | 5 6 | 5 6 | 5 6 | 5 6 | 5 |

TECHNICAL DATA

|  | 81.01 |  | 81.11 |  |
| :---: | :---: | :---: | :---: | :---: |
| SUPPLY VOLTAGE ( $\mathrm{U}_{\mathrm{N}}$ ) | (12 ... 230) V AC/DC (non polarized) |  | $12,24,48,110 \mathrm{~V} \mathrm{AC/DC}$ (non polarized) 230 V AC |  |
| OPERATING RANGE | $\begin{aligned} & \mathrm{U}_{\text {min }}=11 \mathrm{~V} \\ & \mathrm{U}_{\text {max }}=250 \mathrm{~V} \end{aligned}$ |  | $\begin{aligned} & U_{\min }=0.85 U_{N} \\ & U_{\max }=1.1 U_{N} \end{aligned}$ |  |
| POWER CONSUMPTION relay OFF: relay ON : | $\begin{aligned} & <35 \mathrm{~mW} \text { at } 12 \mathrm{~V} ;<1.7 \mathrm{~W} \text { at } 230 \mathrm{~V} \\ & <400 \mathrm{~mW} \text { at } 12 \mathrm{~V} ;<2 \mathrm{~W} \text { at } 230 \mathrm{~V} \end{aligned}$ |  | $\begin{aligned} & <50 \mathrm{~mW} \\ & <700 \mathrm{~mW} \end{aligned}$ |  |
| DIELECTRIC STRENGTH BETWEEN OPEN CONTACTS | 1,000 V AC |  | 1,000 V AC |  |
| MECHANICAL LIFE | $20 \cdot 10^{6}$ cycles |  | $20 \cdot 10^{6}$ cycles |  |
| PROTECTION CATEGORY | IP 20 |  | IP 20 |  |
| DELAY SETTING | $0.1 \mathrm{~s} . . .10 \mathrm{~h}$ (see time scales) |  | $0.1 \mathrm{~s} . .10 \mathrm{l}$ (see time scales) |  |
| REPEATABILITY | $\pm 1 \%$ |  | $\pm 1 \%$ |  |
| SETTING ACCURACY - FULL RANGE | $\pm 5 \%$ |  | $\pm 5 \%$ |  |
| RECOVERY TIME | $\leq 100 \mathrm{~ms}$ |  | $\leq 100 \mathrm{~ms}$ |  |
| MINIMUM START/RESET PULSE DURATION | 50 ms |  | 50 ms |  |
| AMBIENT TEMPERATURE | see diagram R 81 |  | $(-10 \ldots+50)^{\circ} \mathrm{C}$ |  |
| POWER LOST IN THE ENVIRONMENT <br> - without load: <br> - at full load: | $\begin{aligned} & \hline 12 \mathrm{~V} \mathrm{AC/DC} \\ & 0.03 \mathrm{~W} \\ & 1.9 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & \hline 230 \mathrm{~V} \text { AC/DC } \\ & 1.03 \mathrm{~W} \\ & 3.2 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & 12 \mathrm{~V} \mathrm{AC} / \mathrm{DC} \\ & 0.05 \mathrm{~W} \\ & 0.9 \mathrm{~W} \end{aligned}$ | $\begin{aligned} & \hline 230 \mathrm{~V} \text { AC/DC } \\ & 2.2 \mathrm{~W} \\ & 3.4 \mathrm{~W} \end{aligned}$ |

MAX AMBIENT TEMPERATURE VERSUS SUPPLY VOLTAGE (for timer type 81.01). If the apparatus operates at a temperature near the [R 81] limit curve, adequate ventilation must be provided.
Minimum ambient temperature: $-10^{\circ} \mathrm{C}$.


## WORKING CONDITIONS

In conformity with EC Directive on EMC (89/336), the timer has a high level of immunity, both from radiated and conducted disturbances (according to EN 61812-1). However, the timer (and its supply and control wiring) must be installed as far as possible from disturbance sources (such as transformers, contactors, circuit-breakers and their power cables). The cables for Start and Reset contact wiring must be short and, if possible, shielded.

## CONTACT SPECIFICATIONS

| RATED CURRENT | 16 A |
| :--- | :--- |
| MAXIMUM PEAK CURRENT | 30 A |
| RATED VOLTAGE | 250 V AC |
| MAXIMUM SWITCHING VOLTAGE | 400 V AC |
| NOMINAL RATE IN AC1 | $4,000 \mathrm{VA}$ |
| SINGLE PHASE HP MOTOR RATING $(230 \mathrm{~V} \mathrm{AC)}$ | $0.44 \mathrm{~kW} / 0.6 \mathrm{HP}$ |
| BREAKING CAPACITY IN DC1: 30/110/220 | $16 \mathrm{~A} / 0.3 \mathrm{~A} / 0.12 \mathrm{~A}$ |
| ELECTRICAL LIFE AT 2.5 kVA ACl | $100 \cdot 10^{3} \mathrm{cycles}$ |
| MINIMUM SWITCHING LOAD | $500 \mathrm{~mW}(10 \mathrm{~V} / 5 \mathrm{~mA})$ |
| CONTACT MATERIAL | AgCdO |

## ORDERING INFORMATION




A range of modular timers

- One module ( 17.5 mm ) wide
- Four functions
- Six time scales, from 0.05 s to 10 h
- Supply voltage: 24... 240 V AC
24... 48 V DC
- 35 mm rail (EN 50022) mount
- Approvals (according to type): cULus, GL


ALARM


INDUSTRIAL
AIR
INDUSTRIAL
AUTOMATION



MEDICAL


## 82 Series

Modular Timers 5 A


MODULAR TIMERS 5 A
TYPE 82.01 1 CO (SPDT) Multi-function (AI, DI, SW, BE)
TYPE 82.11 1 CO (SPDT) Mono-function: ON delay (AI)
TYPE 82.21 1 CO (SPDT) Mono-function: ON pulse (DI)
TYPE 82.31 1 CO (SPDT) Mono-function: symmetrical recycler: pulse start (SW)
TYPE 82.41 1 CO (SPDT) Mono-function: OFF delay: timing on START release (internal start) (BE)
TYPE 82.82 2 NO (DPST-NO) Mono-function: star - delta (SD)

- Functions: see page 9
- Ordering information: see page 10


EMC SPECIFICATIONS

| TYPE OF TEST | REFERENCE STANDARD |  |
| :---: | :---: | :---: |
| ELECTROSTATIC DISCHARGE - contact discharge - air discharge | EN 61000-4-2 | $\begin{aligned} & 8 \mathrm{kV} \\ & 8 \mathrm{kV} \end{aligned}$ |
| RADIO-FREQUENCY ELECTROMAGNETIC FIELD ( $80 \div 1000 \mathrm{MHz}$ ) | ENV 50140 (IEC 1000-4-3) | $10 \mathrm{~V} / \mathrm{m}$ |
| FAST TRANSIENTS (burst) ( $5-50 \mathrm{~ns}, 5 \mathrm{kHz}$ ) on Supply terminals | EN 61000-4-4 | 4 kV |
| SURGES (1.2/50 $\mu \mathrm{s}$ ) on Supply terminals <br> - common mode <br> - differential mode | EN 61000-4-5 | $4 \mathrm{kV}$ |
| RADIO-FREQUENCY COMMON MODE ( $0.15 \div 80 \mathrm{MHz}$ ) on Supply terminals | ENV 50141 (IEC 1000-4-6) | 10 V |

82 Series
Modular Timers 5 A

## DESCRIPTION OF THE FUNCTIONS

The $(C)$ indicated in the diagrams refers to the position of the NO contact. When the red LED is illuminated the NO contact is closed.

|  | LED | Type | Supply voltage | NO contact position | Contact |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | open | closed |
| $\mathbf{U}$ = Supply Voltage |  | $\begin{aligned} & 82.01 \\ & 82.11 \\ & 82.31 \\ & 82.41 \end{aligned}$ | YES | open | 15-18 | 15-16 |
|  |  |  | YES | closed | 15-16 | 15-18 |
| $\mathbf{C}=$ Relay Contact <br> (NO) |  | 82.82 | YES | closed ( $\lambda$ ) | 17-28 | 17-18 |
|  |  |  | YES | closed ( $\Delta$ ) | 17-18 | 17-28 |



N/-
wiring diagram with external START (S)


N/-
wiring diagram without external


N/-

wiring diagram with external START






## (BE) OFF delay: timing on START release (internal start).

Power must be applied at all times to timer.
On closure of normally open control Signal Switch, the output contact transfers and remains in that position. When the Signal Switch is reopened, the desired delay begins.
After preset time has elapsed, the contact returns to the original position.


## (AI) ON delay.

Apply power to timer. Contact transfers after preset time has elapsed. Reset occurs when power is removed.

## (DI) ON pulse.

Apply power to timer. Contact transfers immediately
After preset time has elapsed, contact returns to original position.
(SW) Symmetrical recycler: pulse start.
Apply power to timer.
First transfer of contact occurs as soon as power is applied. The timer now cycles between ON and OFF as long as power is applied.
The ratio is $1: 1$ (time off = time on).

## (SD) Star - delta.

Apply power to relay.
Closure of the star contact ( $\lambda$ ) occurs immediately.
After preset time has elapsed the star contact ( $\lambda$ ) returns to the original position. After a fixed time of $\sim 60 \mathrm{~ms}$ the delta contact ( $\Delta$ ) closes and remains in that position.
(BE) OFF delay: timing on START release (internal start).
Power must be applied at all times to timer.
On closure of normally open control Signal Switch, the output contact transfers and remains in that position. When the Signal Switch is reopened, the desired delay begins.
After preset time has elapsed, the contact returns to the original position.

82 Series
Modular Timers 5 A

## TECHNICAL DATA

| SUPPLY VOLTAGE (UN) | AC: $(24 \ldots 240) \mathrm{V} 50 / 60 \mathrm{~Hz}$ <br> DC: $(24 \ldots 48) \mathrm{V}$ |
| :--- | :--- |
| OPERATING RANGE | AC: $(0.85 \ldots . .1 .1) \mathrm{U}_{\mathrm{N}}$ |
|  | DC: $(0.85 \ldots 1.2) \mathrm{U}_{\mathrm{N}}$ |

## CONTACT SPECIFICATIONS

| RATED CURRENT | 5 A |
| :--- | :--- |
| MAXIMUM PEAK CURRENT | 20 A |
| RATED VOLTAGE | 250 V AC |
| MAXIMUM SWITCHING VOLTAGE | 440 V AC |
| BREAKING CAPACITY IN DC1: $30 / 110 / 220 \mathrm{~V}$ | $5 \mathrm{~A} / 0.3 \mathrm{~A} / 0.12 \mathrm{~A}$ |
| NOMINAL RATE IN ACI | $1,000 \mathrm{VA}$ |
| MINIMUM SWITCHING LOAD | $300 \mathrm{~mW}(10 \mathrm{~V} / 5 \mathrm{~mA})$ |
| CONTACT MATERIAL | AgCdO |

FUNCTIONS
AND
time Scales

| Type | Function Code | Function | Time Scales |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 5 | 5 | 5 | min | min | h | h |
|  |  |  | 0.05 | 0.15 | 0.5 | 0.05 | 0.5 | 0.05 | 0.5 |
|  |  |  | 1 | 3 | 10 | 1 | 10 | 1 | 10 |
| 82.01 | Al | ON delay | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |
|  | BE | OFF delay: timing on START release (internal start) | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
|  | DI | ON pulse | $\bullet$ |  | - | - | - | - | $\bullet$ |
|  | SW | Symmetrical recycler: pulse start | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |
| 82.11 | Al | ON delay | $\bullet$ |  | $\bullet$ | $\bullet$ | - | $\bullet$ | - |
| 82.21 | DI | ON pulse | $\bullet$ |  | - | - | $\bullet$ | - | $\bullet$ |
| 82.31 | SW | Symmetrical recycler: pulse start | $\bullet$ |  | - | $\bullet$ | $\bullet$ | $\bullet$ | - |
| 82.41 | BE | OFF delay: timing on START release (internal start) | - |  | $\bullet$ | $\bullet$ | - | - | - |
| 82.82 | SD | Star - delta |  | $\bullet$ | - | - | - |  |  |

ORDERING INFORMATION
Example: a 82 series, multi-function modular timer, $24 \ldots 48 \mathrm{~V}$ DC and $24 \ldots 240 \mathrm{~V} \mathrm{AC}(50 / 60) \mathrm{Hz}$ supply voltage.


## 85 Series <br> Miniature Plug-in Timers 5-10 A



- Six time scales, from 0.1 s to 10 h
- Each timer has 2 functions
- Supply voltage: $12,24,48,110 / 125 \mathrm{~V} \mathrm{AC/DC}$ (non polarized); 230/240 V AC
- Functions and time scales set by DIP switches situati sulla parte superiore del relè
- LED indication
- 2 CO (DPDT), 3 CO (3PDT) $10 \mathrm{~A} 250 \mathrm{~V} \mathrm{AC1}$ or 4 CO (4PDT) $5 \mathrm{~A} 252 \mathrm{~V} \mathrm{AC1}$ contacts available
- Sockets and accessories: see 94 series
- Conforms to EN 61812-1 standard
- Approvals (according to type): CSA, cULus

INDUSTRIAL
APPLIANCES


INDUSTRIAL
AUTOMATION


85 Series
Miniature Plug-in Timers 5-10 A


## C

MINIATURE PLUG-IN TIMERS 5-10 A
TYPE 85.32 2 CO (DPDT) 10 A
TYPE 85.33 3 CO (3PDT) 10 A
TYPE 85.34 4 CO (4PDT) 5 A

- Functions available, see page 13 :

ON delay (AI)
ON pulse (DI)
$-2.0 \times 0.5 \mathrm{~mm}$ terminals

- LED indication: red $=$ relay ON
green = power ON
- Mounting: see 94 series sockets
- Ordering information: see page 15




## C $\epsilon$ c ${ }^{\circ}{ }_{u s}^{\circ}$

MINIATURE PLUG-IN TIMERS 5-10 A
TYPE 85.52 2 CO (DPDT) 10 A
TYPE 85.533 CO (3PDT) 10 A
TYPE 85.544 CO (4PDT) 5 A

- Functions available, see page 13:
symmetrical recycler: pulse start (SW)
symmetrical recycler: pause start (SP)
- $2.0 \times 0.5 \mathrm{~mm}$ terminals
- LED indication: red $=$ relay ON
green = power ON
- Mounting: see 94 series sockets
- Ordering information: see page 15

85.34 / 85.54

85 Series
Miniature Plug-in Timers 5-10 A

## EMC SPECIFICATIONS

| TYPE OF TEST | REFERENCE STANDARD |  |
| :---: | :---: | :---: |
| ELECTROSTATIC DISCHARGE - contact discharge - air discharge | EN 61000-4-2 | $\begin{aligned} & \text { n.a. } \\ & 8 \mathrm{kV} \end{aligned}$ |
| RADIO-FREQUENCY ELECTROMAGNETIC FIELD ( $80 \div 1000 \mathrm{MHz}$ ) | ENV 50140 (IEC 1000-4-3) | $15 \mathrm{~V} / \mathrm{m}$ |
| FAST TRANSIENTS (burst) ( $5-50 \mathrm{~ns}, 5 \mathrm{kHz}$ ) on Supply terminals | EN 61000-4-4 | 4 kV |
| SURGES (1.2/50 $\mu \mathrm{s}$ ) on Supply terminals <br> - common mode <br> - differential mode | EN 61000-4-5 | $\begin{aligned} & 4 \mathrm{kV} \\ & 2 \mathrm{kV} \\ & \hline \end{aligned}$ |
| RADIO-FREQUENCY COMMON MODE ( $0.15 \div 80 \mathrm{MHz}$ ) on Supply terminals | ENV 50141 (IEC 1000-4-6) | 10 V |
| POWER-FREQUENCY ( 50 Hz ) | EN 61000-4-8 | $30 \mathrm{~A} / \mathrm{m}$ |
| RADIATED AND CONDUCTED EMISSION | EN 55022 | class B |

## DESCRIPTION OF THE FUNCTIONS

The $(C)$ indicated in the diagrams refers to the position of the NO contacts.
When the red LED $(\mathrm{C})$ is illuminated the NO contact are closed.

| $U=$ SUPPLY VOLTAGE C |  |  |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { Types } \\ & 85.32 \\ & 85.33 \\ & 85.34 \end{aligned}$ |  | (Al) ON delay. <br> Apply power to timer. <br> Contact transfers after preset time has elapsed. <br> Reset occurs when power is removed. <br> (DI) ON pulse. <br> Apply power to timer. <br> Contact transfers immediately. <br> After preset time has elapsed, contact returns to original position. |
| $\begin{aligned} & \text { Types } \\ & 85.52 \\ & 85.53 \\ & 85.54 \end{aligned}$ |  | (SW) Symmetrical recycler: pulse start. <br> Apply power to timer. <br> First transfer of contact occurs as soon as power is applied. The timer now cycles between ON and OFF as long as power is applied. The ratio is $1: 1$ (time off = time on). <br> (SP) Symmetrical recycler: pause start. <br> Apply power to timer. <br> First transfer of contact occurs after preset time has elapsed. The timer now cycles between OFF and ON as long as power (time off = time on). |

## TIME SCALES

| $(0.1 . . .1) \mathrm{s}$ |  | $(10 . . .60) \mathrm{s}$ | $(1 \ldots 10) \text { min }$ | (10...60) min $\square$ | $(1 \ldots 10) h$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 123 | 123 | 123 | 123 | 123 | 123 |

TECHNICAL DATA

| SUPPLY VOLTAGE ( $U_{N}$ ) |  | $\begin{aligned} & 12,24,48,110 / 125 \mathrm{~V} \mathrm{AC} / \mathrm{DC} \text { (non polarized) } \\ & 230 / 240 \mathrm{~V} \mathrm{AC} \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
| OPERATING RANGE |  | AC ( $50 / 60 \mathrm{~Hz}$ )/DC: (0.85...1.1) $\mathrm{U}_{\mathrm{N}}$ |  |  |
| POWER CONSUMPTION |  | $\begin{array}{\|l\|l} \hline \mathrm{AC}: \leq 2 \mathrm{VA} \\ \mathrm{DC}: \leq 2 \mathrm{~W} \\ \hline \end{array}$ |  |  |
| DIELECTRIC STRENGTH |  | 2 (DPDT) - 3 CO (3PDT) |  | 4 CO (4PDT) |
|  | between coil and contacts: | $2,000 \mathrm{~V}$ |  | 2,000 V |
|  | between open contacts: | 1,000 V |  | 1,000 V |
|  | between adjacent contacts: | 2,000 V |  | 1,550 V |
|  | between frame and live parts: | 1,500 V |  | 1,500 V |
| MECHANICAL LIFE |  | $10 \cdot 10^{6}$ cycles |  |  |
| PROTECTION CATEGORY |  | IP 40 |  |  |
| DELAY SETTING |  | $0.1 \mathrm{~s} . .10 \mathrm{l}$ (see time scales) |  |  |
| REPEATABILITY |  | $\pm 2 \%$ |  |  |
| SETTING ACCURACY - FUll Range |  | $\pm 5 \%$ |  |  |
| RECOVERY TIME |  | $\leq 20 \mathrm{~ms}$ |  |  |
| AMBIENT TEMPERATURE |  | $(-20 . . .+60)^{\circ} \mathrm{C}$ |  |  |
| POWER LOST IN THE ENVIRONMENT <br> - without load: <br> - at full load: |  | $\begin{array}{\|l\|} \hline 85 . \times 2.8 .230 \\ 0.6 \mathrm{~W} \\ 3.7 \mathrm{~W} \\ \hline \end{array}$ | $\begin{aligned} & \hline 85 . \times 3.8 .230 \\ & 0.6 \mathrm{~W} \\ & 4.7 \mathrm{~W} \\ & \hline \end{aligned}$ | $\begin{aligned} & 85 . \times 4.8 .230 \\ & 0.6 \mathrm{~W} \\ & 3.3 \mathrm{~W} \end{aligned}$ |

WORKING CONDITIONS: in conformity with EC Directive on EMC (89/336), the timer has a high level of immunity, both from radiated and conducted disturbances (according to EN 61812-1). However, the timer (and its supply and control wiring) must be installed as far as possible from disturbance sources (such as transformers contactors, circuit-breakers and their power cables).

## CONTACT SPECIFICATIONS

|  | $2 \mathbf{C O}$ (DPDT) | 3 CO (3PDT) | 4 CO (4PDT) |
| :--- | :---: | :---: | :---: |
| RATED CURRENT | 10 A | 10 A | 5 A |
| MAXIMUM PEAK CURRENT | 20 A | 20 A | 10 A |
| RATED VOLTAGE | 250 V AC | 250 V AC | 250 V AC |
| MAXIMUM SWITCHING VOLTAGE | 400 V AC | 400 V AC | 400 V AC |
| NOMINAL RATE IN ACl | $2,500 \mathrm{VA}$ | $2,500 \mathrm{VA}$ | $1,250 \mathrm{VA}$ |
| NOMINAL RATE IN AC15 (230 V) | 500 VA | 500 VA | 250 VA |
| BREAKING CAPACITY IN DCl | see diagram H 85 | see diagram H 85 | see diagram H 85 |
| SINGLE PHASE MOTOR RATING (230 V AC) | $0.37 \mathrm{~kW} / 0.6 \mathrm{HP}$ | $0.37 \mathrm{~kW} / 0.6 \mathrm{HP}$ | $0.125 \mathrm{~kW} / 0.2 \mathrm{HP}$ |
| ELECTRICAL LIFE IN ACl | see diagram $\mathrm{F} 85 / 2$ | see diagram $\mathrm{F} 85 / 2$ | see $\mathrm{F} 85 / 1$ |
| CONTACT RESISTANCE: initial | $\leq 50 \mathrm{~m} \Omega$ | $\leq 50 \mathrm{~m} \Omega$ | $\leq 50 \mathrm{~m} \Omega$ |
| CONTACT MATERIAL | AgNi | AgNi | AgNi |



DC contact life vs ACl load. 4 CO types (5 A)


Breaking capacity for DC1 load.
$1=4$ CO type
A = load applied to 1 contact
$\mathbf{B}=$ load applied to 2 contacts in series
C = load applied to 3 contacts in series
D = load applied to 4 contacts in series


Contact life vs AC1 load. 2-3 CO types (10 A)

## ORDERING INFORMATION



94 Series - Sockets and Accessories for 85 Series Timers


A range of sockets and accessories for 85 series timers Features include:

- PCB, screw terminal, panel or 35 mm rail (EN 50022) mount versions
- Flammability in conformity with UL 94
- Approvals (according to type): BBJ, CSA, DEMKO, CS - IMQ, SEV, cULus


## 94 Series - Sockets and Accessories for 85 Series Timers



## 

## P.C.B. SOCKETS

TYPE 94.12 for types 85.32-85.52
TYPE 94.13 for types 85.33-85.53
TYPE 94.14 for types 85.34-85.54

## CHARACTERISTICS

- LOAD: 10 A 250 V
- ISOLATION RESISTANCE: $\geq 10^{3} \mathrm{M} \Omega$
- DIELECTRIC STRENGTH: $\geq 2 \mathrm{kV}$ AC
- MATERIAL: self-extinguishing PPEm (V1)
- CONNECTIONS: Cu Sn 6 tin plated




## 

PANEL MOUNT SOLDER SOCKETS ( 1 mm thick panel mount)
TYPE 94.22 for types 85.32-85.52
TYPE 94.23 for types 85.33-85.53
TYPE 94.24 for types 85.34-85.54

CHARACTERISTICS

- LOAD: 10 A 250 V
- ISOLATION RESISTANCE: $\geq 10^{3} \mathrm{M} \Omega$

DIELECTRIC STRENGTH: $\geq 2 \mathrm{kV}$ AC

- MATERIAL: polycarbonate (PC)
- CONNECTIONS: Cu Sn 6 silver plated



94 Series - Sockets and Accessories for 85 Series Timers


PANEL MOUNT SOLDER SOCKETS (M3 screw mount)
TYPE 94.32 for types $85.32-85.52$
TYPE 94.33 for types 85.33-85.53
TYPE 94.34 for types 85.34-85.54
CHARACTERISTICS

- LOAD: 10 A 250 V
- ISOLATION RESISTANCE: $\geq 10^{3} \mathrm{M} \Omega$
- DIELECTRIC STRENGTH: $\geq 2 \mathrm{kV}$ AC
- MATERIAL: self-extinguishing PPEm (V1)
- CONNECTIONS: Cu Sn 6 tin plated



CLAMP TERMINALS SOCKETS
(panel or 35 mm rail - EN 50022- mount)
TYPE 94.62 for types 85.32-85.52
TYPE 94.64 for types 85.34-85.54
Accessories: TYPE 094.81 retaining clip
CHARACTERISTICS

- LOAD: 10 A 250 V
- ISOLATION RESISTANCE: $\geq 10^{3} \mathrm{M} \Omega$
- DIELECTRIC STRENGTH: $\geq 2 \mathrm{kV} \mathrm{AC}$
- MATERIAL: self-extinguishing PPEm (V1)
- CONNECTIONS: Cu Zn 33 nickel plated
- PROTECTION CATEGORY: IP 20
- Non removable pozidrive slotted terminal screws.
- Identification label



## 94 Series - Sockets and Accessories for 85 Series Timers


( $\epsilon$ (B) (1/b)

SCREW TERMINALS SOCKETS
(panel or 35 mm rail - EN 50022- mount)
TYPE 94.73 for types 85.32-85.52
TYPE 94.74 for types 85.34-85.54
Accessories: TYPE 094.81 retaining clip
CHARACTERISTICS

- LOAD: 10 A 250 V
- ISOLATION RESISTANCE: $\geq 10^{3} \mathrm{M} \Omega$
- DIELECTRIC STRENGTH: $\geq 2 \mathrm{kV}$ AC
- MATERIAL: self-extinguishing PPEm (V1)
- CONNECTIONS: Cu Zn 33 nickel plated
- PROTECTION CATEGORY: IP 20
- Non removable pozidrive slotted terminal screws.
- Identification label.


( $\in$ (8) ヵ


## SCREW TERMINALS SOCKETS

(panel or 35 mm rail - EN 50022- mount)
TYPE 94.82 for types 85.32-85.52
Accessories: TYPE 094.81 retaining clip

## CHARACTERISTICS

- LOAD: 10 A 250 V
- ISOLATION RESISTANCE: $\geq 10^{3} M \Omega$
- DIELECTRIC STRENGTH: $\geq 2 \mathrm{kV}$ AC
- MATERIAL: self-extinguishing PPEm (V1)
- CONNECTIONS: Cu Zn 33 nickel plated
- PROTECTION CATEGORY: IP 20
- Non removable pozidrive slotted terminal screws.
- Identification label


## (1) finder

## 94 Series - Sockets and Accessories for 85 Series Timers



## CLAMP TERMINALS SOCKETS

(panel or 35 mm rail - EN 50022- mount)
TYPE 94.02 for types $85.32-85.52$
TYPE 94.04 for types 85.34-85.54
Accessories: TYPE 094.81 retaining clip TYPE 094.06 6-way jumper link

## CHARACTERISTICS

- LOAD: 10 A 250 V
- ISOLATION RESISTANCE: $\geq 10^{3} \mathrm{M} \Omega$
- DIELECTRIC STRENGTH: $\geq 2 \mathrm{kV}$ AC
- MATERIAL: self-extinguishing PA 6 20\% FV (V1)
- CONNECTIONS: Cu Zn 33 nickel plated
- PROTECTION CATEGORY: IP 20
- Non removable pozidrive slotted terminal screws.
- Identification label.



6-WAY JUMPER LINK
TYPE 094.06 for socket 94.02 and 94.04
CHARACTERISTICS

- LOAD: 10 A 250 V

86 Series
Timer Modules


- Type 86.60 for use with 90.73 socket and 60.13 relay, or with 90.72 socket and 60.12 relay
- Type 86.10 and 86.20 for use with 95.03 or 95.05 sockets and 40 or 44 series relays, with 94.02 or 94.04 sockets and 55.32 and 55.34 relays, with 92.03 socket and 62.32 and 62.33 relays
- LED indication
- Approvals (according to type): cUlus


INDUSTRIAL
APPLIANCES


INDUSTRIAL AUTOMATION


## 86 Series <br> Timer Modules



MONO-FUNCTION TIMER MODULE
TYPE 86.10 - ON delay (AI): see page 25
TYPE 86.20 - ON pulse (DI): see page 25

- LED indication: relay ON
- 4 time scales: see page 24
- Ordering informationn: see page 26

The 86.10 and 86.20 timer modules are for use with 92.03-94.02-94.04-95.03-95.05 sockets.


## MULTI-FUNCTION TIMER MODULE

TYPE $\mathbf{8 6 . 6 0}$ module for use with 90.72 and 90.73 sockets

- Temporizzazioni disposnibili: vedere pagina 24
- Additional clamp-terminal for external START (B1)
- LED indication:
green = relay ON
yellow = relay ON
- Time scales: see page 24
- Ordering information: see page 26

The 86.60 timer module is for use with 90.72 - 90.73 sockets.


MODULES TYPES 86.10 AND 86.20 WITH SOCKETS AND RELAYS


MODULE TYPE 86.60 WITH SOCKET AND RELAY


86 Series
Timer Modules

EMC SPECIFICATIONS
$\left.\begin{array}{|l|c|c|c|}\hline \text { TYPE OF TEST } & \text { REFERENCE STANDARD } & \mathbf{8 6 . 1 0 / 2 0} & \mathbf{8 6 . 6 0} \\ \hline \text { ELECTROSTATIC DISCHARGE - contact discharge } \\ \text { - air discharge }\end{array} \quad \begin{array}{c}\text { n.a. } \\ 8 \mathrm{kV}\end{array}\right)$

TIME SCALES
Type 86.10
Type 86.20

Type 86.60

| (15...125) ms | (0.1...1) s | (1...10) s | (0.1...1) min | (1...10) min | (0.1...1) h | (1...10) h |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| 654 | 654 | 654 | 654 | 654 | 654 | 654 |

Type 86.60... 3

| (15...400) ms | (0.3...3) s | (3...30) s | (0.3...3) min | (3...30) min | (0.3...3) h | (3...30) h |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| 654 | 654 | 654 | 654 | 654 | 654 | 654 |

TECHNICAL DATA
Type 86.10
Type 86.20

TYPE $\mathbf{8 6 . 6 0}$

| SUPPLY VOLTAGE $\left(U_{N}\right)$ | $(12 \ldots 24) \vee \mathrm{VAC}(50 / 60 \mathrm{~Hz}) / \mathrm{DC}$ |
| :--- | :--- |
| RELAY OPERATING RANGE | $(0.8 \ldots 1.1) \mathrm{U}_{\mathrm{N}}$ |
| DELAY SETTING | $1.5 \mathrm{~s} . .64 \mathrm{~min}$ (see time scales) |
| REPEATABILITY | $\pm 1 \%$ |
| SETTING ACCURACY - FULL RANGE | $\pm 5 \%$ |
| AMBIENT TEMPERATURE | $(-20 \ldots+50)^{\circ} \mathrm{C}$ |
| RECOVERY TIME | $\leq 150 \mathrm{~ms}$ |
| POWER LOST IN THE ENVIRONMENT <br> - without load: <br> -at full load: | 0.2 W |


| SUPPLY VOLTAGE $\left(U_{N}\right)$ | AC: $(12 \ldots 240) \mathrm{V}(50 / 60 \mathrm{~Hz})$ <br> DC: $(12 \ldots .125) \mathrm{V}$ |
| :--- | :--- |
| OPERATING RANGE | AC: $(10.8 \ldots 252) \mathrm{V}$ <br> DC: $(10.8 \ldots 135) \mathrm{V}$ |
| RELAY OPERATING RANGE | $(0.8 \ldots 1.1) \mathrm{U}_{\mathrm{N}}$ |
| DELAY SETTING | $15 \mathrm{~ms} \ldots 10 \mathrm{~h} / 15 \mathrm{~ms} \ldots . .30 \mathrm{~h}$ (see time scales) |
| REPEATABILTY AND SCALE TOLERANCE - FULL RANGE | $\pm 1 \%$ |
| RESET TIME | $\leq 120 \mathrm{~ms}$ |
| MINIMUM START PULSE DURATION | 20 ms |
| AMBIENT TEMPERATURE | $(-20 \ldots+50)^{\circ} \mathrm{C}$ |
| POWER LOST IN THE ENVIRONMENT | $\mathbf{1 2 ~ V}$ |
| - without load: | 0.2 W |
| - at full load: | see 60 series relays |

86 Series Timer Modules

## DESCRIPTION OF THE FUNCTIONS

The $(\mathrm{C})$ indicated in the diagrams refers to the position of the NO contact.

|  | LED |  | Supply | NO contact |
| :---: | :---: | :---: | :---: | :---: |
|  | green (86.60 only) | yellow | voltage | position |
| $\mathbf{U}$ = Supply Voltage | $\square$ |  | NO | open |
| $\mathbf{S}=$ START |  |  | YES | open |
| $\mathbf{C}=$ Relay Contact (NO) |  |  | YES | closed |



Function *
wiring diagram without external START


 2 l

## Function *

wiring diagram
without external START o in conformità a
EN 60204-1


* Contacts 31-32-34 are not connected when mounted with 60.12 relay and 90.72 socket.

(BE) OFF delay: timing on START release (internal start).
Power must be applied at all times to timer.
On closure of normally open control Signal Switch, the output contact transfers and remains in that position. When the Signal Switch is reopened, the desired delay begins. After preset time has elapsed, the contact returns to the original position
(DE) ON pulse: timing on START pulse.
Power must be applied at all times to timer.
On momentary or maintained closure of a normally open control Signal Switch, the output contact transfers. After the desired time has elapsed, the contact returns to the original position.
(EE) OFF pulse: timing on START release.
Power must be applied at all times to timer. On opening a normally open control Signal Switch, the output contact transfers. After the desired time has elapsed, the contact returns to the original position.


## (FE) On pulse + OFF pulse: timing on Start pulse and on START release.

Power must be applied at all times to timer. On opening or closing of a normally open Signal Switch, the output contact occurs. After the desired time has elapsed, the contact returns to the original position.

86 Series Timer Modules

## ORDERING INFORMATION



87 Series
Modular Timers 5-8 A


A range of modular timers 5-8 A
Features include:

- One module ( 22.5 mm ) wide
- Monofunction and multifunction versions available
- Time scales from 0.05 s to 60 h
- "1 delayed contact +1 instantaneous contact" version available (type 87.02)
- LED indicator
- 35 mm rail (EN 50022) mounting
- Approvals (according to type): cUL, GL



## 87 Series <br> Modular Timers 5-8 A



C $\epsilon$, (1) (ㄷ)

( $\epsilon$ © (4)

MODULAR TIMER 8 A
TYPE 87.02 2 delayed contacts or 1 delayed contact + 1 instantaneous contact
Multifunction (AI, BE, CE, DI, DE, EE, GI, SW, ON, OFF)

- Regulated using an external potentiometer ( $10 \mathrm{k} \Omega$ )
- Functions: see page 30
- Ordering information: see page 34



87 Series
Modular Timers 5-8 A

( $\epsilon$, (L)

MODULAR TIMERS 5 A
TYPE 87.61 1 CO (SPDT)
TYPE 87.622 CO (DPDT)
True OFF delay (power OFF) (BI) without auxiliary supply

- Functions: see page 31
- Ordering information: see page 34


C $\epsilon$ © (4)

MODULAR TIMER 8 A
TYPE 87.911 CO (SPDT)
Asymmetrical recycler (LI, LE, PI, PE)

- Functions: see page 31
- Ordering information: see page 34



87 Series
Modular Timers 5-8 A

The $(\mathrm{C})$ indicated in the diagrams refers to the position of the NO contact.

|  | $\begin{aligned} & \text { LED** } \\ & \text { green } \end{aligned}$ | Timing | NO contact position | Contact |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Timed |  |  | Instantaneous* |  |
|  |  |  |  | open | closed | DIP switch | open | closed |
| $\mathbf{U}$ = Supply Voltage |  | none | open | $\begin{aligned} & 15-18 \\ & 25-28^{*} \end{aligned}$ | $\begin{aligned} & 15-16 \\ & 25-26^{*} \end{aligned}$ | $\begin{aligned} & \text { up } \\ & \square \end{aligned}$ | 21-24* | 21-22* |
| $\mathbf{S}=$ START | \| | in progress | open | $\begin{aligned} & 15-18 \\ & 25-28^{*} \\ & \hline \end{aligned}$ | $\begin{aligned} & 15-16 \\ & 25-26^{*} \\ & \hline \end{aligned}$ |  | 21-22* | 21-24* |
| C = Relay Contact (NO) | $\square$ | in progress | closed | $\begin{aligned} & 15-16 \\ & 25-26^{*} \end{aligned}$ | $\begin{aligned} & 15-18 \\ & 25-28^{*} \end{aligned}$ |  | 21-22* | 21-24* |
|  | - | none | closed | $\begin{aligned} & 15-16 \\ & 25-26^{*} \end{aligned}$ | $\begin{aligned} & 15-18 \\ & 25-28^{*} \end{aligned}$ | down | 21-22* | 21-24* |

* 25-26-28 only for type 87.02 with 2 timed contacts. 21-22-24 only for type 87.02 with 1 instantaneous contact (+ 1 timed) positioning the front DIP switch.
** The LED on type 87.61 is illuminated when supply voltage is supplied to timer


## Functions

## Multi-function

wiring diagram without external START

** Type 87.02: regulated using an external potentiometer ( $10 \mathrm{k} \Omega$ ).
NB.: position the potentiometer on "zero".
wiring diagram without external START

** Type 87.02: regulated using an external potentiometer ( $10 \mathrm{k} \Omega$ ). NB.: position the potentiometer on "zero"

* A voltage other than the supply voltage can be applied to the command START (B1).
Functions
wiring diagram without
external START

Asymmetrical recycler Functions
wiring diagram without external START

wiring diagram with external START


| 87.91 |  |  |
| :---: | :---: | :---: |
| DIP-Switch |  | (니) Asymmetrical recycler pulse start. <br> Apply power to timer. First transfer of contact occurs as soon as power is applied. The timer now cycles between ON and OFF as long as power is applied. The cycles are not equal (time off = time on). |
| DIP-Switch |  | (PI) Asymmetrical recycler pause start. <br> Apply power to relay. First transfer of contact occurs as soon as power is applied. The timer now cycles between OFF and ON as long as power is applied. The cycles are not equal (time off = time on). |
| DIP-Switch |  | (LE) Asymmetrical recycler pulse start (external start). <br> On closure of the normally open control Signal Switch the first transfer of contact occurs. The timer now cycles between ON and OFF. The cycles are not equal (time off = time on). |
| DIP-Switch |  | (PE) Asymmetrical recycler pause start (external start). <br> On closure of the normally open control Signal Switch the first transfer of contact occurs. The timer now cycles between OFF and ON . The cycles are not equal (time off = time on) |

87 Series
Modular Timers 5-8 A

## EMC SPECIFICATIONS

| TYPE OF TEST | REFERENCE STANDARD |  |
| :---: | :---: | :---: |
| ELECTROSTATIC DISCHARGE - contact discharge - air discharge | EN 61000-4-2 | $\begin{aligned} & 8 \mathrm{kV} \\ & 8 \mathrm{kV} \end{aligned}$ |
| RADIO-FREQUENCY ELECTROMAGNETIC FIELD ( $80 \div 1000 \mathrm{MHz}$ ) | ENV 50140 (IEC 1000-4-3) | $10 \mathrm{~V} / \mathrm{m}$ |
| FAST TRANSIENTS (burst) ( $5-50 \mathrm{~ns}, 5 \mathrm{kHz}$ ) on Supply terminals | EN 61000-4-4 | 6 kV |
| SURGES (1.2/50 $\mu \mathrm{s}$ ) on Supply terminals <br> - common mode <br> - differential mode | EN 61000-4-5 | $4 \mathrm{kV}$ |
| RADIO-FREQUENCY COMMON MODE ( $0.15 \div 80 \mathrm{MHz}$ ) on Supply terminals | ENV 50141 (IEC 1000-4-6) | 10 V |



TYPE 87.01
INTERNAL START
FUNCTIONS: Al,DI,GI,SW,ON,OFF


TYPE 87.11-87.21-87.31-87.61 TYPE 87.82
INTERNAL START
FUNCTIONS: AI, BI, DI, SW


INTERNAL START
FUNCTIONS: SD

TYPE 87.01*
EXTERNAL START
FUNCTIONS: BE, CE, DE, EE


## WIRING DIAGRAMS



## TYPE 87.02

INTERNAL START
FUNCTIONS: AI,DI,GI,SW,ON,OFF


TYPE 87.02*
EXTERNAL START
FUNCTIONS: BE, CE, DE, EE


TYPE 87.41*
EXTERNAL START
FUNCTIONS: BE


TYPE 87.91
INTERNAL START
FUNCTIONS: LI, PI


TYPE 87.91*
EXTERNAL START
FUNCTIONS: LE, PE

* The functions with external start (B1) may be activated using a different voltage from that used for the supply voltage.
Example: A1-A2 $=230 \mathrm{~V} \mathrm{AC}$
$\mathrm{B} 1-\mathrm{A} 2=24 \mathrm{VAC}$


## TYPE 87.02:

The $1^{\text {st }}$ contact (terminal numbers $15-16-18$ ) is always timed according to the function selected.
The $2^{\text {nd }}$ contact is:
The $2^{\text {nd }}$ contact is:

- timed in the same way as the $1^{\text {st }}$ contact only if the selector switch is set in the following position: In this case terminals 25-26-28 must be used.
instantaneous: In this case terminals 21-22-24 must be used.

A ( $10 \mathrm{~K} \Omega$ ) potentiometer may be connected between terminals Z 1 and Z 2 for external timer regulation. Set the potentiometer to zero.

TIME SCALES

Types: $87.01,87.02,87.11,87.21,87.41,87.91$

|  |  |  |  |
| :--- | :--- | :--- | :--- |
| $0.05 \div 1 \mathrm{~s}$ | $0.15 \div 3 \mathrm{~s}$ | $0.5 \div 10 \mathrm{~s}$ |  |
| $0.05 \div 1 \mathrm{~min}$ | $0.15 \div 3 \mathrm{~min}$ | $0.5 \div 10 \mathrm{~min}$ |  |
| $0.05 \div 1 \mathrm{~h}$ | $0.15 \div 3 \mathrm{~h}$ | $0.5 \div 10 \mathrm{~h}$ | $3 \div 60 \mathrm{~h}$ |

Type: 87.31


Type: 87.82
$0.05 \div 1 \mathrm{~min}$

Types: 87.61
87.62
$0.15 \div 2.5 \mathrm{~s}$
$0.5 \div 10 \mathrm{~s}$
$4 \div 80 \mathrm{~s}$
$30 \mathrm{~s} \div 10 \mathrm{~min}$

## TECHNICAL DATA

| SUPPLY VOLTAGE ( $\mathrm{U}_{\mathrm{N}}$ ) | AC: (24...240) V $50 / 60 \mathrm{~Hz}$ <br> DC: $(24 \ldots 48) \mathrm{V}$ <br> (24...240) V AC ( $50 / 60 \mathrm{~Hz}$ )/DC (for 87.61 and 87.62 only) |
| :---: | :---: |
| OPERATING RANGE | $\begin{aligned} & \text { AC: }(0.85 \ldots 1.1) U_{N} \\ & \text { DC: }(0.85 \ldots 1.2) U_{N} \end{aligned}$ |
| POWER CONSUMPTION | $\begin{aligned} & \hline \mathrm{AC}: 1.5 \mathrm{VA} \\ & \mathrm{DC}: 1.5 \mathrm{~W} \end{aligned}$ |
| DIELECTRIC STRENGTH BETWEEN OPEN CONTACTS | 2 kV AC |
| SURGE TEST ( $1.2 / 50 \mathrm{\mu s}$ ) BETWEEN COIL AND CONTACTS | 6 kV |
| MECHANICAL LIFE | $30 \cdot 10^{6}$ cycles |
| PROTECTION CATEGORY | IP 20 |
| DELAY SETTING | 0.05 s to 60 h ( $\pm 1 \%$ for 87.61 and 87.62 only) |
| REPEATABILITY | $\pm 0.2 \%$ |
| SETTING ACCURACY - FULL RANGE | $\pm 5 \%$ |
| RECOVERY TIME | $\leq 50 \mathrm{~ms}$ |
| MINIMUM START PULSE DURATION | AC: 50 ms <br> DC: 30 ms <br> 300 ms (for 87.61 and 87.62 only) |
| AMBIENT TEMPERATURE | $(-20 \ldots+60)^{\circ} \mathrm{C}$ |

CONTACT SPECIFICATIONS

|  | $87.01 / 02 / 11 / 21 / 31 / 41 / 82 / 91$ | $87.61 / 62$ |
| :--- | :---: | :---: |
| RATED CURRENT | 8 A | 5 A |
| MAX PEAK CURRENT | 30 A | 10 A |
| RATED VOLTAGE | 250 V AC | 250 V AC |
| MAX SWITCHING VOLTAGE | 440 V AC | 440 V AC |
| NOMINAL RATE IN AC1 | $2,000 \mathrm{VA}$ | $1,250 \mathrm{VA}$ |
| ELECTRICAL LIFE IN AC1 | $100 \cdot 10^{3} \mathrm{cycles}$ | $100 \cdot 10^{3} \mathrm{cycles}$ |
| BREAKING CAPACITY IN DC1: $30 / 110 / 220 \mathrm{~V}$ | $8 / 0.5 / 0.2$ | $5 / 0.5 / 0.2$ |
| CONTACT MATERIAL | AgCdO | AgCdO |
| MINIMUM SWITCHING LOAD | $300 \mathrm{~mW}(10 \mathrm{~V} / 5 \mathrm{~mA})$ | $300 \mathrm{~mW}(10 \mathrm{~V} / 5 \mathrm{~mA})$ |


| Type | Function Code | Function | Time scales |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | s | s | 5 | min | min | min | h | h | h | h |
|  |  |  | 0.05 | 0.15 | 0.5 | 0.05 | 0.15 | 0.5 | 0.05 | 0.15 | 0.5 | 3 |
|  |  |  | 1 | 3 | 10 | 1 | 3 | 10 | 1 | 3 | 10 | 60 |
| $\begin{aligned} & \hline 87.01 / \\ & 87.02 \end{aligned}$ | A I | ON delay | - | - | - | - | - | - | - | - | - | - |
|  | BE | OFF delay: timing on START release (internal start) | - | - | - | - | - | $\bullet$ | - | $\bullet$ | - | $\bullet$ |
|  | CE | ON and OFF delay (external start) | - | $\bullet$ | $\bullet$ | - | - | - | $\bullet$ | - | $\bullet$ | - |
|  | DI | ON pulse | - | - | - | - | - | - | - | - | - | - |
|  | DE | ON pulse: timing on START pulse | - | - | - | - | - | - | - | - | - | - |
|  | EE | OFF pulse: timing on START release | - | - | - | - | - | - | $\bullet$ | - | - | - |
|  | GI | Fixed pulse (0,5s) delayed | - | $\bullet$ | $\bullet$ | - | - | $\bullet$ | - | - | - | - |
|  | SW | Symmetrical recycler: pulse start | - | - | - | - | - | - | - | - | - | - |
|  | ON | Permanently ON |  |  |  |  |  |  |  |  |  |  |
|  | OFF | Permanently OFF |  |  |  |  |  |  |  |  |  |  |
| 87.11 | Al | ON delay | - | - | - | - | - | - | - | - | - | - |
| 87.21 | DI | ON pulse | - | - | - | - | - | - | - | - | - | - |
| 87.31 | SW | Symmetrical recycler: pulse start |  |  | - |  |  |  |  |  |  |  |
| 87.41 | BE | OFF delay: timing on START release (internal start) | - | - | - | - | - | $\bullet$ | - | $\bullet$ | - | - |
| $\begin{aligned} & 87.61 \\ & 87.62 \end{aligned}$ | BI | True OFF delay (power OFF) True OFF delay (power OFF) |  | $\begin{array}{\|c\|} \hline 0.15 \\ 2.5 \\ \hline \end{array}$ | - | $\begin{array}{\|c\|} \hline 0.07 \\ 1.3 \end{array}$ | $\bullet$ |  |  |  |  |  |
| 87.82 | SD | $\begin{aligned} & \text { Star - delta } \\ & \mathrm{T}_{\mathrm{U}}=(50 \ldots 65) \mathrm{ms} \end{aligned}$ | - |  |  |  |  |  |  |  |  |  |
| 87.91 | - | Asymmetrical recycler: | - |  |  |  |  |  |  |  |  |  |
|  | LI | Asymmetrical recycler pulse start |  | - | - | - | - | - | - | - | - | - |
|  | LE | Asymmetrical recycler pulse start (external start) | $\bullet$ | - | - | - | - | $\bullet$ | - | - | - | $\bullet$ |
|  | PI | Asymmetrical recycler pause start | - | - | - | - | - | - | $\bullet$ | $\bullet$ | - | - |
|  | PE | Asymmetrical recycler pause start (external start) | $\bullet$ | $\bullet$ | - | $\bullet$ | - | $\bullet$ | - | $\bullet$ | - | - |

## ORDERING INFORMATION

Example: 87 series 8 A multi-function timer, 1 CO contact, with $(24 \ldots 240) \vee \mathrm{AC}(50 / 60) \mathrm{Hz}$ and (24...48) V DC supply.

$1=1 \mathrm{CO}$
$2=2 \mathrm{CO}$ for
87.02, 87.62
$2=2 \mathrm{NO}$ for 87.82

## Type


Supply version
$0=A C(50 / 60 \mathrm{~Hz}) / D C$

Supply voltage
$240=\left\{\begin{array}{l}24 \ldots . .48 \text { V DC } \\ 24 \ldots 240 \text { V AC }\end{array}\right.$
$240=24 \ldots 240 \mathrm{~V} \mathrm{AC} / \mathrm{DC}$ (for 87.61 and 87.62 only)
$0=$ Multi-function (Al, BE, CE, DI, DE, EE, GI, SW, ON, OFF)
$1=\mathrm{ON}$ delay (Al)
2 = ON pulse (DI)
3 = Symmetrical recycler: pulse start (SW)
4 = OFF delay: timing on START release (internal start) (BE)
$6=$ True OFF delay (power OFF) (BI)
$8=$ Star - delta (SD)
9 = Asymmetrical recycler (LI, LE, PI, PE)


FINDER SpA
Via Drubiaglio, 14
I - 10040 ALMESE (TO)
Tel. +39/011.934 6211
Fax $+39 / 011.9359079$
S.P.R.L. FINDER BELGIUM B.V.B.A.

Rue Marcel Grünerstraat, 16
B - 1080 BRUXELLES - BRUSSEL
Tel. $+32 / 2 / 4118581-4118836$
Fax $+32 / 2 / 4119166$
FINDER GmbH
Eisenstrasse 30
D - 65428 RUSSELSHEIM
Tel. +49 (0) 61 42/87 70
Fax +49 (0) $6142 / 87777$

FINDER RELAIS VERTRIEBS GmbH
Aspangbahnstraße 2
A-2361 LAXENBURG
Tel. $+43 / 2236 / 864136-0$
Fax $+43 / 2236 / 86413636$

FINDER RELAIS NEDERLAND
Propellerstraat 1 - 5
NL - 1059 CB AMSTERDAM
Tel. $+31 / 20 / 6156557$
Fax $+31 / 20 / 6178992$
FINDER (SCHWEIZ) AG
Industriestrasse la
Postfach 23
CH - 8157 DIELSDORF (ZH)
Tel. +41 (0) $1 / 8853010$
Fax $+41(0) 1 / 8853020$

FINDER P.L.C.
Opal Way - Stone Business Park
STONE, STAFFORDSHIRE,
ST15 OSS - UK
Tel. $+44 / 1785 / 818100$
Fax $+44 / 1785 / 815500$

FINDER FRANCE Sar
Avenue d'Italie - BP 40 Zone Ind. du Pré de la Garde F-73300 ST. JEAN

DE MAURIENNE Cédex
Tel. +33/4 79832727
Fax +33/479598004
FINDER RELAYS, INC.
4465 Commerce Drive, Suite: 103 Buford, GA 30518 - U.S.A
Tel. +1/770/271-4431
Fax + 1/770/271-7530

## FINDER COMPONENTES LTDa.

Rua Olavo Bilac, 315
BAIRRO: SANTO ANTONIO
SAO CAETANO DO SUL - SAO PAULO
CEP 09530260 - BRASIL
Tel. $+55 / 11 / 76901550$
Fax $+55 / 11 / 42274313$


