## （1）finder

## Features

Mono－function and multi－function timer range 22.5 mm wide

87．01－1 Pole－Multi－function and multi－voltage 87．02－2 Pole－Multi－function and multi－voltage， （timed＋instantaneous options） External time setting potentiometer option
－Wide supply voltage range：
（24．．．240）V AC／（24．．．48）V DC
－LED indicator
－Time setting from 0.05 seconds to 60 hours
－ 35 mm rail（EN 60715）mount
87.01 ／ 87.02

Screw terminal


Contact specification
Contact configuration
Rated current／Maximum peak current A

| Rated voltage／Maximum switching voltage VAC |
| :--- | ---: |
| Rated load AC1 VA |


| Rated load AC15（230 V AC） | VA |
| :--- | ---: |
| Single phase motor rating（230 V AC） | kW |


| Breaking capacity DC1： $30 / 110 / 220 \mathrm{~V} \quad \mathrm{~A}$ |
| :--- |
| Minimum switching load |


| Standard contact material |  |
| :--- | ---: |
| Supply specification |  |
| Nominal voltage $\left(U_{N}\right)$ | $\mathrm{V} \mathrm{AC}(50 / 60 \mathrm{~Hz})$ |
|  | V DC |
| Rated power AC／DC | $\mathrm{VA}(50 \mathrm{~Hz}) / \mathrm{W}$ |
| Operating range | AC |

## Technical data

Specified time range

| Repeatability | $\%$ |
| :--- | ---: |
| Recovery time | ms |
| Minimum control impulse | ms |
| Setting accuracy－full range | $\%$ |
| Electrical life at rated load in ACl | cycles |
| Ambient temperature range（Contact current） | ${ }^{\circ} \mathrm{C}$ |
| Protection category |  |


－Multi－function
－ 1 pole
． 35 mm rail（EN 60715 ）mount

Al：On－delay
BE：Off－delay with control signal
CE：On－and off－delay with control signal
DE：Interval with control signal on
DI：Interval
EE a：Interval with control signal off
GI：Pulse delayed
SW：Symmetrical flasher（starting pulse on）


Wiring diagram （without control signal）

87.02

－Multi－function
－Timing can be regulated using ext．Potentiometer
－ 2 timed contacts or 1 timed +1 instantaneous contact
． 35 mm rail（EN 60715 ）mount
AI：On－delay
BE：Off－delay with control signal
CE：On－and off－delay with control signal
DE：Interval with control signal on
DI：Interval
EE a：Interval with control signal off
GI：Pulse delayed
SW：Symmetrical flasher（starting pulse on）


Wiring diagram
Wiring diagram
（without control signal）

Wiring diagram
Wiring diagram
（with control signal）


## Features

Mono－function and multi－function timer range 22.5 mm wide
87.11 －On－delay，multi－voltage

87．21－Interval，multi－voltage
87.31 －Symmetrical flasher（starting pulse on）， multi－voltage
－ 1 Pole output contact
－Wide supply voltage range：
（24．．．240）V AC／（24．．．48）V DC
－LED indicator
－Time setting：
Types $87.11 / 21-0.05$ seconds to 60 hours Type 87．31－0．5 seconds to 10 seconds
－ 35 mm rail（EN 60715）mount
87.11 ／ $87.21 / 87.31$

Screw terminal

87.11



## AI：On－delay



Wiring diagram （without control signal）

DI：Interval


Wiring diagram （without control signal）

SW：Symmetrical flasher （starting pulse on）


Wiring diagram （without control signal）

Contact configuration
Rated current／Maximum peak current
Rated voltage／Maximum switching voltage V AC
Rated load AC1
Rated load AC15（230 V AC）
Single phase motor rating（ 230 VAC$)$
Breaking capacity DC 1：30／110／220 V A
Minimum switching load $\mathrm{mW}(\mathrm{V} / \mathrm{mA})$

| Standard contact material |  |
| :--- | ---: |
| Supply specification |  |
| Nominal voltage $\left(U_{N}\right)$ | V AC $(50 / 60 \mathrm{~Hz})$ |
|  | V DC |
| Rated power AC／DC | $\mathrm{VA}(50 \mathrm{~Hz}) / \mathrm{W}$ |
| Operating range | AC |
|  |  |

## Technical data

Specified time range

| Repeatability | $\%$ | $\pm 0.2$ |
| :--- | ---: | :---: |
| Recovery time | ms | 50 |
| Minimum control impulse | ms | - |
| Setting accuracy－full range | $\%$ | $\pm 5$ |
| Electrical life at rated load in AC1 | cycles | $100 \cdot 10^{3}$ |
| Ambient temperature range | ${ }^{\circ} \mathrm{C}$ | $-20 \ldots+70$ |
| Protection category |  | IP 20 |


| Protection category | IP 20 |
| :--- | :--- |
| Approvals（according to type） | CE |

## Features

Mono－function and multi－function timer range 22.5 mm wide

87．41－Off－delay with control signal， multi－voltage， 1 Pole
87.61 －Power off－delay（True off－delay）， multi－voltage， 1 Pole
87.62 －Power off－delay（True off－delay）， multi－voltage， 2 Pole
－Wide supply voltage range：
Type 87．41，（24．．．240）V AC／（24．．．48）V DC Types 87．61／62，（24．．．240）V AC／DC
－LED indicator
－Time setting range：
Type 87．41－0．05 seconds to 60 hours
Types 87．61／62－0．15 seconds to 10 minutes
－ 35 mm rail（EN 60715）mount
$87.41 / 87.61 / 87.62$
Screw terminal


Contact specification
Contact configuration
Rated current／Maximum peak current A

| Rated voltage／Maximum switching voltage V AC |  |
| :--- | ---: |
| Rated load ACl | VA |


| Rated load AC15（230 V AC） | VA |
| :--- | ---: |
| Single phase motor rating（230 V AC） | kW |


| Breaking capacity DC1：30／1 $10 / 220 \mathrm{~V} \quad \mathrm{~A}$ |
| :--- | ---: |
| Minimum switching load $\quad \mathrm{mW}(\mathrm{V} / \mathrm{mA})$ |


| Standard contact material |  |
| :--- | ---: |
| Supply specification |  |
| Nominal voltage $\left(U_{N}\right)$ | $\mathrm{VAC}(50 / 60 \mathrm{~Hz})$ |
|  | V DC |
| Rated power AC／DC | $\mathrm{VA}(50 \mathrm{~Hz}) / W$ |
| Operating range | AC |

## Technical data

| Specified time range |
| :--- |
| Repeatability |


| Repeatability | $\%$ | $\pm 0.2$ |
| :--- | ---: | :---: |
| Recovery time | ms | 50 |
| Minimum control impulse | ms | 50 |
| Setting accuracy－full range | $\%$ | $\pm 5$ |
| Electrical life at rated load in ACl | cycles | $100 \cdot 10^{3}$ |
| Ambient temperature range | ${ }^{\circ} \mathrm{C}$ | $-20 \ldots+70$ |
| Protection category |  | IP 20 |


| Protection category |
| :--- |
| Approvals（according to type） |

## Features

Mono－function and multi－function timer range 22.5 mm wide
87.82 －Star－delta，multi－voltage， star and delta output contacts
87．91－Multi－function Recycling timer， 1 Pole
－Wide supply range：
（24．．．240）V AC／（24．．．48）V DC
－LED indicator
－Time setting voltage range：
Type 87．82－0．05 minute to 1 minute
Type 87．91－0．05 seconds to 60 hours
－ 35 mm rail（EN 60715）mount

### 87.82 ／ 87.91 <br> Screw terminal



Contact configuration
Rated current／Maximum peak current A
Rated voltage／Maximum switching voltage V AC
Rated load AC 1

| Rated load AC 15 （230 V AC） | VA |
| :--- | ---: |
| Single phase motor rating（230 V AC） | kW |

Breaking capacity DC1：30／110／220 V A
Minimum switching load $\mathrm{mW}(\mathrm{V} / \mathrm{mA})$

| Standard contact material |  |
| :--- | :--- |
| Supply specification |  |

Nominal voltage $\left.\left(U_{N}\right) \quad \frac{V A C}{}(50 / 60 \mathrm{~Hz}) \right\rvert\,$

| Rated power AC／DC | VA $(50 \mathrm{~Hz}) / \mathrm{W}$ |
| :--- | ---: |
| Operating range | AC |
|  | DC |

## Technical data

Specified time range

| Repeatability | $\%$ |
| :--- | ---: |
| Recovery time | ms |
| Minimum control impulse | ms |
| Setting accuracy－full range | $\%$ |
| Electrical life at rated load in ACl | cycles |
| Ambient temperature range | ${ }^{\circ} \mathrm{C}$ |

Protection category
Approvals（according to type）

－Mono－function：Star－delta
－ 2 pole
－ 35 mm rail（EN 60715）mount

SD：Star－delta


Wiring diagram （without control signal）
87.91

－Multi－function recycling
－ 1 pole
－ 35 mm rail（EN 60715）mount

LI：Asymmetrical flasher（starting pulse on）
LE：Asymmetrical flasher（starting pulse on） with control signal
PI：Asymmetrical flasher（starting pulse off）
PE：Asymmetrical flasher（starting pulse off） with control signal


Wiring diagram （without control signal）


Wiring diagram （with control signal）

## Ordering information

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


## Technical data

| Insulation |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dielectric strength | between input and output circuit V AC |  | 4，000 |  |  |
|  | insulation（1．2／50 $\mu \mathrm{s}$ ）between input and output kV |  | 6 |  |  |
|  | between open contacts V AC |  | 1，000 |  |  |
|  | between adjacent contacts V AC |  | 2，000（Type 87．02，87．62） |  |  |
| EMC specifications |  |  |  |  |  |
| Type of test |  |  | Reference standard |  |  |
| Electrostatic discharge |  | contact discharge | EN 61000－4－2 | 8 kV |  |
|  |  | air discharge | EN 61000－4－2 | 8 kV |  |
| Radio－frequency electromagnetic field（ $80 \div 1000 \mathrm{MHz}$ ） |  |  | EN 61000－4－3 | $10 \mathrm{~V} / \mathrm{m}$ |  |
| Fast transients（burst）（ $5-50 \mathrm{~ns}, 5 \mathrm{kHz}$ ）on Supply terminals |  |  | EN 61000－4－4 | 6 kV |  |
| Surges（1．2／50 $\mu$ s）on Supply terminals |  | common mode | EN 61000－4－5 | 4 kV |  |
|  |  | differential mode | EN 61000－4－5 | 4 kV |  |
| Radio－frequency common mode（ $0.15 \div 80 \mathrm{MHz}$ ）on Supply terminals |  |  | EN 61000－4－6 | 10 V |  |
| Radiated and conducted emission |  |  | EN 55022 | class B |  |
| Other data |  |  |  |  |  |
| Signal control（B1） |  |  |  |  |  |
| －current absorption |  |  | 1 mA |  |  |
|  | －max cable length（capacity of $\leq 10 \mathrm{nF} / 100 \mathrm{~m}$ ） |  | 250 m |  |  |
| Note：when apply a bypass resistanc | －when applying a control signal to B1，which is different from the supply voltage at $\mathrm{A} 1 / \mathrm{A} 2$ |  | B1 is isolated from A1 and A2 by an opto－coupler，and can therefore be operated at a voltage other than the supply voltage |  | of（24．．．240）V AC；ensure that the signal－is connected to A2 and the ＋is applied to $B 1$ ，and that $L$ is applied to $B 1$ and $N$ to $A 2$ |
| External potentiometer for 87.02 |  |  | Use a $10 \mathrm{k} \Omega / \geq 0,25 \mathrm{~W}$ linear potentiometer．Maximum cable length 10 m ． When using an external potentiometer，remove the bridge between Z1 and Z2，and set the timer＇spotentiometer to its minimum setting．Consider the voltage potential at the potentiometer to be the same as the timer supply voltage． |  |  |
| Power lost to the environment |  |  | 87．01／02／11／21／31／41／91 | 87．61／62 | 87.82 |
|  | without contact curr | W | 5 | 1.5 | 8 |
|  | with rated current | W | 15 | 7 | 18 |
| （바）Screw torque |  | Nm | 1.2 |  |  |
| Max．wire size | $\mathrm{mm}^{2}$ |  | solid cable | stranded cable |  |
|  |  |  | $1 \times 4 / 2 \times 2.5$ | $1 \times 4 / 2 \times 1.5$ |  |
|  |  | AWG | $1 \times 12 / 2 \times 14$ | $1 \times 12 / 2 \times 16$ |  |

Time scales


## Functions

$\mathbf{U}=$ Supply Voltage
S＝Signal switch
C＝Output Contact

＊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 types 87.61 and 87.62 is illuminated when supply voltage is supplied to timer．
Wiring diagram
lat

## Functions

Wiring diagram


