## Relay output 1 DTDP relay

- Multi-function or mono-function
- Multi-range ( 7 ranges, available options)
- Multi-voltage
- Output 1 relay: 8 A - 250 V (10 A UL)
- Screw or spring terminals
- 1 LED status indicators
- Option of connecting an external power supply to the control input
- 3-wire sensor control option

\section*{| Technical specifications |
| :--- |
| Timing |}


| Repetition accuracy (with constant parameters) | $\begin{aligned} & \pm 0.5 \% \\ & \text { (CEI 1812-1) } \end{aligned}$ |
| :---: | :---: |
| Drift |  |
| - Temperature | $\pm 0.05 \% /{ }^{\circ} \mathrm{C}$ |
| - Voltage | $\pm 0.2$ / / V |
| Display precision according to IEC 1812-1 | $\pm 10 \% / 25^{\circ} \mathrm{C}$ |
| Minimum pulse duration |  |
| - Typically (relay version) | 30 ms |
| - Typically (solid state version) | 50 ms |
| - Typically under load (relay version) | 100 ms |


| - Typically under load (relay version) |
| :--- |
| Maximum reset time by de-energisation |


| - Typically (relay version) | 100 ms |
| :---: | :---: |
| - Typically (solid state version) | 350 ms |
| Immunity to breaks in supply voltage: typically | $>10 \mathrm{~ms}$ |
| Power supply |  |
| Multi-voltage power supply | depending on version, see page $1 / 17$ |
| Frequency | $50 / 60 \mathrm{~Hz}$ |
| Operating range | 85 to 110 \% Un (85 to 120 \% Un for 12V AC/DC) |
| Load factor | 100 \% |
| Maximum power consumption | 0.6 W 24V AC/DC <br> 1.5 W 230 V AC <br> 32 VA 230 V AC |
| Output elements relay output |  |
| 1 or 2 changeover relays, AgNi (cadmium-free) | 2000 VA / 80 W |
| Rated power | 2000 V A/80W |
| Maximum breaking current | 10 AAC 10 ADC |
| Minimum breaking current | $10 \mathrm{~mA} / 5 \mathrm{VDC}$ |
| Voltage breaking capacity | 250 V AC/VDC |
| Electrical life | $10^{5}$ operations 8 A 250 V resistive |
| Mechanical life | $5 \times 10^{6}$ operations |
| Breakdown voltage acc. to IEC 1812-1 | $\begin{aligned} & 2.5 \mathrm{kV} / 1 \mathrm{~min} / \\ & 1 \mathrm{~mA} / 50 \mathrm{~Hz} \end{aligned}$ |
| Impulse voltage acc. to IEC 664-1 IEC 1812-1 | 5 kV , wave $1.2 / 50 \mu \mathrm{~s}$ |

## Display

State displayed by 2 LEDs

- Flashing green when on
- Relay LED yellow during timing

Green LED operation indicator
Pulsing:

- timer on, no timing in progress
(except functions Di-D and Li-L)
nana. Flashing:
- timing in progress
——Permanently lit:
- Relay waiting, no timing in progress

Input type

- Volt-free contact
- 3-wire PNP output control option maximum
residual voltage: 0.4 V whatever the timer
power supply


## Other information

Non stocked items, minimum order quantity 100 units.


| Timing | 0.1s •100h | 0.1s •100h | 0.1s •100h |
| :---: | :---: | :---: | :---: |
| Types |  |  |  |
| Screw terminal | TUR1 | TAR1 | TBR1 |
| Spring terminal | - | - | - |
| Part numbers and voltage |  |  |  |
| 24 V dc / 24-240V ac | 88865105 | 88865115 | 88865125 |
| $12 \mathrm{Vac} / \mathrm{dc}$ | - | - | - |
| $12 \cdot 240 \mathrm{Vac} / \mathrm{dc}$ | - | - | - |
| Functions | Multi-function | Bifunction | Mono-function |
|  | $\mathrm{A}-\mathrm{At}-\mathrm{B}-\mathrm{C}-\mathrm{H}-\mathrm{Ht}$ Di-D - Ac - Bw | A - At | B |
| Nominal current | 10A | 10A | 10A |

## Timing ranges (7 ranges)

$0.1 \mathrm{~s}-1 \mathrm{~s}-10 \mathrm{~s}, 6 \mathrm{~s}-60 \mathrm{~s}, 1 \mathrm{~min}-10 \mathrm{~min}, 6 \mathrm{~min}-60 \mathrm{~min}, 1 \mathrm{~h}-10 \mathrm{~h}-100 \mathrm{~h}$ TQR1: Selectable switching time
$20 / 40 / 60 / 80 / 100 / 120 / 140 \mathrm{~ms}$

## General specifications

Conforming to standards
IEC 1812-1, EN 50081-1/2, EN 50082-1/2, LV
directives (73/23/EEC + 93/68/EEC
(CE marking) + EMC (89/336/EEC +
IEC 669-2-3 ( 17.5 mm )

## Approvals

UL - CSA - cUL listed
Temperatures limits

## - use

- stored

Installation category (acc. to IEC 664-1)
Creepage distance and clearance acc. to IEC 664-1
Degree of protection acc. to IEC 529

- terminal block
- casing
- front face (except Tk2R1)

Vibration resistance acc. to IEC 68-2-6
Relative humidity acc. to IEC 68-2-3
without condensation
Electromagnetic compatibility

- Immunity to electrostatic discharges acc. to

IEC 1000-42

- Immunity to electrostatic fields acc. to

ENV 50140/204 (IEC 1000-4-3)

- Immunity to rapid transient bursts acc. to IEC 1000-4-4
- Immunity to shock waves on power supply acc. to IEC 1000-4-5
- Immunity to radiofrequency in common mode acc. to ENV
- Immunity to voltage dips and breaks acc. to IEC 1000-4-11
- Mains-borne and radiated emissions acc. to

EN 55022 (EN 55011 Group 1)
Fixing: Symmetrical DIN rail (EN 50022)
Connection capacity

- without ferrule
- with ferrule

Spring terminals, 2 terminals per
connection point

- flexible wire
- rigid wire

Casing material
Weight: 22.5 mm casing
$-20^{\circ} \mathrm{C}+60^{\circ} \mathrm{C}$
$-30^{\circ} \mathrm{C}+60^{\circ} \mathrm{C}$ Voltage surge category
$4 \mathrm{kV} / 3$
IP 20
IP 40
IP 50
$\mathrm{f}=10 \cdot 55 \mathrm{~Hz}$ $\mathrm{A}=0.35 \mathrm{~mm}$

93 \%
Level III
(Air 8 K /
Contact 6 KV )
Level III 10V/m: 80 MHz to 1 GHz ) Level III (direct 2kV/ Capacitive coupling clamp 1 KV ) Level III (common mode 2 KV / residual current mode 1KV) Level III (10V rms: 0.15 MHz to 80 MHz )
$30 \% / 10 \mathrm{~ms}$ 60 \% / $100 \mathrm{~ms}>$ $95 \% / 5 \mathrm{~s}$

Class B 35 mm
$2 \times 2.5 \mathrm{~mm}^{2}$ $2 \times 1.5 \mathrm{~mm}^{2}$
$1.5 \mathrm{~mm}^{2}$
$2.5 \mathrm{~mm}^{2}$
Self-extinguishing
90 g


## Function diagrams

## Function A

Delay on energisation 1 relay


## Function H

Timing on energisation
1 relay


Function Ht
Delay on energisation with memory 1 relay


Function L
Asymmetrical recycler 1 relay Pause start


## Function Li

Asymmetrical recycler 1 relay
Pulse start


Function D
Flip-flop 1 relay
Pause start


Function Di
Flip-flop 1 relay
Pulse start


Function C
Timing after impulse
1 timer


Function Bw
Pulse output (adjustable)
1 relay


Function Ac
Timing after closing and opening of control contact
1 relay


MXR1 functions see page 4/i, 4/ii


To order, specify:

1 Tree

Example: Chronos 2 Timers TAR1 88865115

## Relay output 2 DPDT relays

- Multi-function or mono-function
- Multi-range (7 ranges, available options)
- Multi-voltage
- Relays output 2: 8 A - 250 V (10 A UL) including 1 instantaneous
- Screw terminals
- 1 LED status indicators
- Option of connecting an external power supply to the control input
- 3-wire sensor control option



## Other information

Non stocked items, minimum order quantity 100 units.

## Timing

## Types

## Part numbers and voltage

$24 \mathrm{~V}=-/ 24 \cdot 240 \mathrm{~V}$ ~
$12 \mathrm{~V} \sim /=$
Functions

## Nominal current

Timing ranges ( 7 ranges)
$0.1 \mathrm{~s}-1 \mathrm{~s}-10 \mathrm{~s}, 6 \mathrm{~s}-60 \mathrm{~s}, 1 \mathrm{~min}-10 \mathrm{~min}, 6 \mathrm{~min}-60 \mathrm{~min}, 1 \mathrm{~h}-10 \mathrm{~h}-100 \mathrm{~h}$
TK2R1 (4 ranges)
$0.06 \mathrm{~s}-0.6 \mathrm{~s}-2.5 \mathrm{~s}-20 \mathrm{~s}-160 \mathrm{~s}$

## General specifications <br> Conforming to standards

IEC 1812-1, EN 50081-1/2, EN 50082-1/2, LV
directives (73/23/EEC + 93/68/EEC
(CE marking) + EMC (89/336/EEC +
IEC 669-2-3 (17.5 mm)
Approvals
UL - CSA - cUL pending
Temperatures limits

## - use

- stored
Installation category (acc. to IEC 664-1)

Creepage distance and clearance acc. to
IEC 664-1
Degree of protection acc. to IEC 529

- terminal block
- casing
- front face (except Tk2R1)

Vibration resistance acc. to IEC 68-2-6
Relative humidity acc. to IEC 68-2-3
without condensation
Electromagnetic compatibility

- Immunity to electrostatic discharges acc. to

IEC 1000-42

- Immunity to electrostatic fields acc. to

ENV 50140/204 (IEC 1000-4-3)

- Immunity to rapid transient bursts acc. to IEC 1000-4-4
- Immunity to shock waves on power supply acc. to IEC 1000-4-5
- Immunity to radiofrequency in common mode acc. to ENV
- Immunity to voltage dips and breaks acc. to IEC 1000-4-11
- Mains-borne and radiated emissions acc. to

EN 55022 (EN 55011 Group 1)
Fixing: Symmetrical DIN rail (EN 50022)
Connection capacity

- without ferrule
- with ferrule

Casing material
Weight: 22.5 mm casing
$-20^{\circ} \mathrm{C}+60^{\circ} \mathrm{C}$
$-30^{\circ} \mathrm{C}+60^{\circ} \mathrm{C}$ Voltage surge category
$4 \mathrm{kV} / 3$
IP 20
IP 40
IP 50
$\mathrm{f}=10 \cdot 55 \mathrm{~Hz}$ $\mathrm{A}=0.35 \mathrm{~mm}$

93 \%
Level III
(Air 8 K /
Contact 6 KV ) Level III 10V/m: 80 MHz to 1 GHz ) Level III (direct 2kVI Capacitive coupling clamp 1 KV ) Level III (common mode $2 \mathrm{KV} /$ residual current mode 1 KV ) Level III (10V rms: 0.15 MHz to 80 MHz )
$30 \% / 10 \mathrm{~ms}$
$60 \% / 100 \mathrm{~ms}>$ $95 \% / 5 \mathrm{~s}$

Class B
35 mm
$2 \times 2.5 \mathrm{~mm}^{2}$
$2 \times 1.5 \mathrm{~mm}^{2}$
Self-extinguishing
90 g


## Function diagrams

## Function A

Delay on energisation
2 timers or
2 relays, including 1 instantaneous


## Function At

Timing on energisation with memory
2 timers or
2 relays, including 1 instantaneous


Function B
Timing on impulse one shot 2 timers or 2 relays,
including 1 instantaneous


## Function C

Timing after impulse
2 timers or 2 relays,
including 1 instantaneous


## Function H

Timing on energisation
2 timers or 2 relays,
including 1 instantaneous


## Function Ht

Delay on energisation with memory 1 relay
2 timers or 2 relays,
including 1 instantaneous


## Function Ac

Timing after closing and opening
f control contact
2 timers or 2 relays,
including 1 instantaneous


Function D
Flip-flop
Pause start
2 timers or 2 relays,
including 1 instantaneous


## Function D

Flip-flop
Pulse start
2 timers or 2 relays
including 1 instantaneous


MXR1 functions see page $1 / 10,1 / 11$
Dimensions


## Connections



Functions:
A - At / H-Ht/B/C
Di-D/Ac/BW
Ad-Ah-N-O-P
Pt - TL - Tt - W


K

## Function K

Delay on de-energisation
True delay OFF
2 relays


## Function Bw

Pulse output (adjustable)
2 timers or 2 relays,
including 1 instantaneous


## Functions

| U | : Supply | $\mathrm{C}(\mathrm{Y} 1)$ |
| :--- | :--- | :--- |
| R | : Output or load relay |  |
| T | : Timing |  |

## Function A: Delay on make - delay on energisation

Single timing cycle which begins on energisation.

The output changes state after timing.


## Function Ab: One-shot cycle

The output changes states at the end of the set time T1, for a period T2.
Both T1 and T2 independently adjustable.


Function Ac: Timing after closing and opening of control contact

After energisation, closure of the control contact causes the timing period T to commence and output relay $R$ (or the load) changes state at the end of this interval. When contact C (Y1) opens, relay R resets after a second timing period T . .

2 relays timed or
1 relay timed and 1 instantaneous


## Function Ad :Delay on energisation by switch (not resettable)

After power-up, pressing or holding down the switch starts timing. At the end of timing, the output is energised. The output will be reset the next time the switch is pressed or held down.
 its initial value. opening. set time.

Function B: Single shot - timing on impulse one shot On pulse (with constant supply)
After energisation; a pulse ( $\geq 50 \mathrm{~ms}$ ) or a maintained control contact will cause the output to change state which reverts to the rest position at the end of timing.
N.B. : this process enables shortening or lengthening of a signal.

2 relays timed or
1 relay timed and 1 instantaneous


## Function Bw: Pulse output (adjustable)

AOutput relay R (or the load) changes state, and remains in the changed-over state for the timing period, both when control contact $C$ (Y1) closes and when it opens.

2 relays timed or
1 relay timed and 1 instantaneous


Function C: Delay on break - timing after impulse Delay OFF (with constant supply

After energisation, once the control contact is closed the output state changes.
Timing will only begin on the re-opening of this control contact (one shot).
Relay R returns to its initial position at the end of the timing period.

2 relays timed or
1 relay timed and 1 instantaneous


Function D or Di: Repeat cycle - Flip-flop

Function Ah: Flashing single cycle by switch (not resettable)

After power-up, pressing or holding down the switch starts timing. At the end of timing, the output is energised. At the end of this second timing, the output falls back to


Function At: Timing on energisation with memory
Provides a cumulative time for contact

The output changes states at the end of the


Repetitive cycle which switches the output alternately between the rest and operating position for equal time bases.
$\mathrm{T} 1+\mathrm{T} 2=\mathrm{T}$ total
Function D: the cycle begins with the output in rest position. Pause start.

$$
2 \text { relays timed or }
$$

1 relay timed and 1 instantaneous


Function Di: the cycle begins with the output in the operating position. Pulse start.

2 relays timed or 1 relay timed and 1 instantaneous


2 relays timed or
1 relay timed and 1 instantaneous

## Function Ht : Delay on energisation

 with memoryProvides a cumulative time for contact opening On energisation, the output changes state, remains in that state for the duration of timing and resets at the end of the single cycle.

2 relays timed or
1 relay timed and 1 instantaneous


## Function K: Delay on de-energisation - True delay OFF

On energisation, the output changes state. On de-energisation timing commences and the output only returns to the reset condition after timing.

2 relays timed or
1 relay timed and 1 instantaneous


Function L: Repeat cylce - Cyclic timing - Asymmetrical recycler

Repetitive cycle comprising 2 independent adjustable time bases. Each time base corresponds alternately to a different output state.

N.B. : The cycle starts with the output in the rest position.

$$
2 \text { relays timed or }
$$

1 relay timed and 1 instantaneous

Function Li : Repeat cylce - Cyclic timing - Asymmetrical recycler

Repetitive cycle comprising 2 independent adjustable time bases. Each time base corresponds alternately to a different output state.
N.B. : The cycle starts with the output in the operating position.

2 relays timed or
1 relay timed and 1 instantaneous


## Function N: "Safe-guard"

At the first control pulse the output is energised.
To complete the timing the interval between the two control pulses must be greater than the timing set.


## Function P: Delayed fixed-length pulse

Timing begins on energisation. At the end of the timing period output relay $R$ (or the load) changes state for a period of approx. 500 milliseconds.

## (T-P-TC

## Function Pt : Impulse counter (delay on)

Calculates the total opening time of a contact. At the end of timing, the output is energised for approximately 500 ms .


## Function Q: Star-delta"

At the end of timing, the output is not energised. It remains "open" (not conducting) and will only change state after the fixed time of Ti has elapsed. Dwell time selectable

## Function T : Timing on <br> energisation with memory

a - energisation by control signal
The timer sums the times for which the control contact is closed (C1).
Reset is by the reset signal (C2) only.

b - energisation by supply voltage
The timer sums the times for which the
supply voltage $(U)$ is on.
Reset is by the reset signal (C2) only


## Function T : Impulse relay

After power-up, pressing or holding down the switch closes the relay. Pressing the switch a second time opens the relay.


## Function Tt : Timed impulse relay

After power-up, pressing or holding down the switch closes the relay and starts timing. The relay opens at the end of timing or when the switch is pressed a second time.


## Function W: Timing after pulse on control contact

After energisation, if the control contact opens it causes output relay $R$ (or the load) to change state and timing to start. At the end of the timing period, relay $R$ resets to its original state.


