## Economy Timing Relays

(Catalog Number 700-FE)

## Product Data



The Bulletin 700-FE Economy Timing Relays consist of Multi-Function, Single Function, and Special Function designs. These products are offered in a compact, DIN rail mountable package to meet the customers timing needs at an economical price.

- 17.5 mm (11/16 inch) Wide
- 24 V AC/DC (1 NO only) 110-240V AC
- 24-48V DC (SPDT only) 24-240V AC
- DIN Rail Mounting
- Finger Safe Terminals
- 1 Normally Open Output Contact
- Multi-Function (On-Delay, Off-Delay, One Shot, Flasher, with 4 Timing Ranges)
- Single Function (On-Delay, Off-Delay, One Shot, Flasher, with 4 Timing Ranges)
- Single Pull Double Throw (SPDT) Contact Configuration
- Multi-Function (On-Delay, Off-Delay, One Shot, Flasher, with 6 Timing Ranges)
- Single Function (On-Delay, Off- Delay, One Shot, Flasher, Fleeting Off-Delay, Pulse Converter, with 6 Timing Ranges)
- Special Function (Star-Delta with 4 Timing Ranges)


## Catalog Number Explanation



Multi-Function Economy Relays

| 700-FE | M | 1 | R | U23 |
| :---: | :---: | :---: | :---: | :---: |
|  | Function | Assembly of contacts | Time ranges | Supply voltages |
|  | M Multi-function timing relays with a Single-function: A, B, D and $F$ | 11 normally open contact 1 N.O. | $\begin{array}{r} \text { R } 0.5 \mathrm{~s} . . .1 \mathrm{~h} \\ \text { (4 settings) } \end{array}$ | $\begin{array}{ll} \text { U22 } & 24 \mathrm{~V} \text { AC/DC© } \\ & 110 \ldots . .240 \mathrm{~V} 50 / 60 \mathrm{~Hz} \end{array}$ |
|  |  | 31 Changeover contact $1 \mathrm{C} / \mathrm{O}$ (SPDT) | $\begin{aligned} & \text { T } 0.05 \mathrm{~s} \ldots . .10 \mathrm{~h} \\ & \text { (6 settings) } \end{aligned}$ | U23 24... 48 VDC <br> 24... 240 V $50 / 60 \mathrm{~Hz}$ |

## Single Function Economy Relays

| 700-FE | A | 1 | S | U23 |
| :---: | :---: | :---: | :---: | :---: |
|  | Function | Assembly of contacts | Time ranges | Supply voltages |
|  | A On-delay <br> B Off-delay <br> D One shot <br> E Fleeting off-delay | Functions A, B, D, F: <br> 1 normally open contact 1 N.O. | S $0.75 \mathrm{~s} . . .1 \mathrm{~h}$ (4 settings) | U22 24 V AC/DC© $110 . . .240 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ |
|  | F Flasher (repeat cycle starting with pulse) <br> L Pulse converter | All functions: <br> 31 Changeover contact $1 \mathrm{C} / \mathrm{O}$ (SPDT) |  | U23 24... 48 VDC <br> 24... 240 V $50 / 60 \mathrm{~Hz}$ |
| Special Function Economy Relays |  |  |  |  |
| 700-FE | Y | 2 | Q | U23 |
|  | Function | Assembly of contacts | Time ranges | Supply voltages |
|  | Y Star-delta timing relays | 22 normally open contacts 2 N.O. 1 side common | Q 0.15 s ... 10 min (4 settings) | U23 24... 48 VDC <br> 24... 240 V $50 / 60 \mathrm{~Hz}$ |

(1) Voltage is either 24V DC or 24 V AC $50 / 60 \mathrm{~Hz}$.

## Technical Data

700-FEM Multi-Function Economy Relays


700-FE Single Function Economy Relays

| Description | 11 NO | 4 SPDT |
| :---: | :---: | :---: |
|  | Multi-time setting ranges $0.75 \mathrm{~s} . . .60 \mathrm{~m}$ | Multi-time setting ranges $0.05 \mathrm{~s} . .10 \mathrm{~h}$ |
|  |  |  |
| Also See 700-FE Timing Charts | Cat. No. | Cat. No. |
| (A) On-delay | 700-FEA1SU22 | - |
| The output contact changes state after the time delay is completed | - | 700-FEA3TU23 |
| (B) Off-delay <br> Input power must be supplied to terminal (A1/A2) continuously. The output contact changes state when switch " S " is closed. When switch " S " is opened, the time delay begins. After the time delay is completed, the contact returns to shelf state. | 700-FEB1SU22 | - |
|  | - | 700-FEB3TU23 |
| (D) One shot <br> The output contact changes state when the relay is energized. The output contact returns to shelf state when the time delay is completed. | 700-FED1SU22 | - |
|  | - | 700-FED3TU23 |
| (F) Flasher (repeat cycle starting with pulse) <br> The output contact changes state when the power is applied. At the end of the time delay, the output contact returns to shelf state. This cycle continues until the power is removed. | 700-FEF1SU22 | - |
|  | - | 700-FEF3TU23 |
| (E) Fleeting off-delay <br> Input power must be supplied to terminal (A1/A2) continuously. The output contact changes state after closing and opening switch " S ". After the time delay is completed, the contact returns to shelf state. | - | 700-FEE3TU23 |
| (L) Pulse converter <br> Input power must be supplied to terminal (A1/A2) continuously. When switch " S " is closed, the output contact changes state. When the time delay is complete, the output contact returns to shelf state. The time " t " is not influenced by the duration of the control pulse. | - | 700-FEL3TU23 |

(c) Voltage is either 24V DC or 24 V AC $50 / 60 \mathrm{~Hz}$.

## Technical Data, Continued

## 700-FEY Special Function Economy Relays

| Description | Multi-time setting ranges |
| :---: | :---: |

## Specifications

Time characteristics (according to VDE 0435, part 2021)


## Specifications, Continued

## General Specifications

|  | 11 No | 4 SPDT |
| :---: | :---: | :---: |
| Insulation characteristics | $2 \mathrm{kVAC} / 50 \mathrm{~Hz}$ test voltage according to VDE 0435 <br> and $4 \mathrm{kV} 1.2 / 50 \mu \mathrm{~s}$ surge voltage according to IEC $947-1$ between all inputs and outputs |  |
| EMC/Interference immunity | The following requirements are fulfilled: <br> Surge capacity of the supply voltage <br> according to IEC 1000-4-5: Level 3 (A1-A2) 110... 240 VAC <br> according to IEC 1000-4-5: Level 2 (A3-A2) $24 \mathrm{~V} \mathrm{AC/DC( }$ <br> Burst according to IEC 1000-4-4: Level 3 <br> ESD discharge according to IEC 1000-4-2: Level 3 | The following requirements are fulfilled: Surge capacity of the supply voltage according to IEC 1000-4-5: Level 3 Burst according to IEC 1000-4-4: Level 3 ESD discharge according to IEC 1000-4-2: Level 3 |
| EMC/Emmission | electromagnetical fields according to EN 55 022: Class B |  |
| Safe isolation | according to VDE 106, Part 101 |  |
| Climatic withstand | 56 cycles ( 24 h ) at $25 . . .40^{\circ} \mathrm{C}$ and 95\% rel. humidity according to IEC 68-2-30 and IEC 68-2-3 |  |
| Vibration resistance | 4 g in 3 axis at $10 . . .500 \mathrm{~Hz}$, test FC according to IEC 68-2-6 |  |
| Shock resistance | 50 g according to IEC 68-2-27 |  |
| Protection class IEC 947-1 | Enclosure: Terminal: | $\begin{aligned} & \text { IP } 40 \\ & \text { IP } 20 \end{aligned}$ |
| Weight | 60 g | 60 g |
| Approvals | UL, C-UL, CE Certified | UL, C-UL, Germanischer Lloyd, CE Certified |
| Ambient temperature | Open: $-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ <br> Enclosed: $-25^{\circ} \mathrm{C} \ldots+45^{\circ} \mathrm{C}$ <br> Storage: $-40^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ |  |
| Connections | Screw terminal M3 for Pozidriv No.1, Philips and slotted screws No.2. suitable for power screw-driver. <br> Rated tightening torque $8.8 \mathrm{LB}-\mathrm{IN}(\max .1 .0 \mathrm{Nm})$ <br> For terminal cross-sections of $1 \times 0.5 \mathrm{~mm}^{2} \ldots 2 \times 1.5 \mathrm{~mm}^{2}$ (solid) or $2 \times 1.5 \mathrm{~mm}^{2}$ (stranded with sleeve), AWG $20 \ldots 14$. Finger protection according to VDE 0106 |  |
| Mounting | For surface mounting in any position; snap-on mounting on 35 mm DIN rail or by adapter and 2 screws M4 type |  |
| Disposal | Synthetic materials without dioxin according to EC/EFTA-Notification No. 93/0141/D electrical contacts are AgCdO |  |

## (1) Voltage is either 24V DC or 24 V AC $50 / 60 \mathrm{~Hz}$.

## Approximate Dimensions

Dimensions are shown in millimeters (inches).
Dimensions are not intended to be used for
manufacturing purposes.


## Timing Charts


(B) Off-delay

(F) Flasher (repeat cycle starting with pulse)

(L) Pulse converter


Single Color LED: 1 NO Contact Timers

| $\square O N=$ green: |  |
| :--- | :--- |
| $\square$ | OFF = no color |

## (Y) Star-Delta




2 NO with Common

Wiring Connections
17 Common
18 Y
$28 \Delta$

## Single Color LED: 2 N.O. with Common

$\square \mathrm{ON}=$ green $\quad \square \quad \mathrm{OFF}=$ no color

NOTE: For the initiate control contact B1, any external power within the supply voltage range can be used. For B1, a different voltage compared to the supply voltage A1/A3-A2 can also be used. For example: A1-A2 = 230 VAC $50 / 60 \mathrm{~Hz}, \mathrm{~B} 1-\mathrm{A} 2=24 \mathrm{VDC}$, where A2 is the common connection.

## Applications

| Sequence | Description <br> On-Delay (A) <br> Motor Starting <br> the Starter Coil (1M) and the Timer Coil <br> (TR). The Hold-In Contact (1M) closes to <br> maintain the circuit after the Start Button <br> is released. When the time delay is <br> complete, the contact (TR) closes which <br> energizes coil 2M. Therefor Motor 2M is <br> always started after Motor 1M. | Pushing the Start Button energizes both <br> 1M and 2M. Pushing the Stop Button <br> de-energizes 1M and the Timer (TR) <br> de-energizes 2M after the time delay. This <br> allows Motor 2M to remain energized for a <br> predetermined time after 1M is stopped |
| :--- | :--- | :--- |
| Off-Delay (B) |  |  |

## Applications, Continued

| Sequence | Description | Wiring Diagram |
| :---: | :---: | :---: |
| Flasher (Repeat Cycle Starting with Pulse) (F) <br> Flashing a Pilot Light | When Limit Switch (1LS) closes, the Timer (TR) will be energized to close and open the contact for the time delay setting, causing the Pilot Light to flash. | Flashing a Pilot Light |
| Pulse Converter (L) <br> Pulses Are Turned Into a Set or Predetermined Output | When the Photo Switch closes, the contact TR closes to energize Motor 1M for the predetermined time setting. <br> Time setting is 0.05 s to 10 h . <br> The timer will not be reset by the opening or pulsing of the photo switch until the time delay is completed. | When the photo SW closes, or closes and opens, the Motor 1 M will run for the time setting |
| Star-Delta (Y) <br> Starting a Star-Delta Motor | Pushing the Start Button energizes the relay CR and the timer TR. Both will hold in through CR. Contact 17-18 will close energizing the Star Contactor ( Y ), and starting the motor for the predetermined time. Then contact 17-18 will open and 50 ms to 65 ms later contact $17-28$ will close to energize the Delta Contactor ( $\Delta$ ). | Starting a Star-Delta motor |

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