

## Product Description

Delay on operate timer with 4 functions and selectable time ranges from $0.05 \mathrm{sec}-$ onds to 300 hours.

Time range 0.05 s to 300 h

- Knob selection of time range
- Knob adjustable time setting
- Knob selection of operating mode (4 functions):

Op - delay on operate
R - symmetrical recycler ON first
In - interval
Sh - one shot

- Automatic start
- Repeatability: $\pm 0.2 \%$ on full scale
- Output: 8 A DPDT relay
- $48 \times 48 \mathrm{~mm}$ housing for front panel mounting
- 8 or 11 pin socket
- LED indication for relay status and power supply ON


## Ordering Key

Item number
Output
Power supply

FAA 01 D W24
Housing
Function
Type
Housing $48 \times 48 \mathrm{~mm}$ for front panel mounting and on 8 -pin or 11-pin socket.
Supply: 12 to 240 VAC/DC
FAA01DW24
FAAO8DW24 FAA08DW24

## Time Specifications

| Time ranges |  |  |  | Setting accuracy | $\pm 5 \%$ on full scale $\pm 50 \mathrm{~ms}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Knob selectable Full scale 12 | 0.02 |  |  | Repeatability | $\pm 0.2 \%$ on full scale or $\pm 200 \mathrm{~ms}$ |
|  | 0.2 | to | 12s | Time variation |  |
|  | 2 | to | 120 s | Within rated power supply |  |
|  | 0.2 | to | 12 min | Within ambient temperature | $\leq 0.2 \% /{ }^{\circ} \mathrm{C}$ |
|  | 0.2 | to | 12 h | Reset |  |
|  | 2 | to | 120h | Power supply interruption | $>100 \mathrm{~ms}$ |
| Full scale 30 | 0.05 | to | 3 s |  | Note |
|  | 0.5 | to | 30s |  | When the time knob is |
|  | 5 | to | 300s |  | below "0" the output |
|  | 0.5 | to | 30 min |  | activates instantaneously |
|  | 5 | to | 300min |  |  |
|  | 0.5 | to | 30h |  |  |
|  |  | to | 300h |  |  |

## Output Specifications

| Output <br> Rated insulation voltage | DPDT relay 250 VAC | Electrical life | $\geq 10^{5}$ operations <br> (at $8 \mathrm{~A}, 250 \mathrm{~V}, \cos \varphi=1$ ) |
| :---: | :---: | :---: | :---: |
| Contact ratings ( $\mathrm{AgSnO}_{2}$ ) | $\mu$ | Operating frequency | $\leq 3600$ operations/h |
| Resistive loads AC 1 | 8 A @ 250 VAC | Dielectric strength |  |
| Small inductive loads AC 12 | 5 A @ 24 VDC | Dielectric voltage | $\geq 2 \mathrm{kVAC}$ (rms) |
| Small inductive loads AC 15 DC 13 | 2.5 A @ 250 VAC <br> 2.5 A @ 24 VDC | Rated impulse withstand volt. | 4 kV (1.2/50 $\mu \mathrm{s}$ ) |
| Mechanical life | $\geq 30 \times 10^{6}$ operations |  |  |

## Supply Specifications



## General Specifications

| Indication for |  |
| :---: | :---: |
| Power supply On | LED, green |
| Output ON | LED, yellow (flashing when timing) |
| Environment |  |
| Degree of protection | IP 50 (front panel) |
| Operating temperature | -10 to $+55^{\circ} \mathrm{C}$, R.H. $<85 \%$ |
| Storage temperature | -10 to $+55^{\circ} \mathrm{C}$, R.H. $<85 \%$ |
| Housing |  |
| Dimensions | $48 \times 48 \mathrm{~mm}$ |
| Material | PA66 |
| Weight | Approx. 95 g |
| Approvals | UL, CSA |
| CE marking | Yes |
| EMC | Electromagnetic Compatibilility |
| Immunity | According to EN 61000-6-2 |
| Emission | According to EN 61000-6-3 |
| Timer specifications | According to EN 61812-1 |

## Mode of Operation

## Function Op

Delay on operate
The set delay period begins as soon as the power supply is connected. At the end of the set delay the relay operates and doesn't release until the power supply is interrupted for at least 100 ms .

## Function R Symmetrical recycler (ON first)

The relay operates and the time period start as soon as the power is applied. At the end of the first set time period, the relay releases. At the end of the second time period (equal to the first), the relay operates again. This sequence continues with equal ON- and OFF- time periods until the power supply is interrupted for at least 100 ms .

## Function In

## Interval

The relay operates and the time period begins as soon as the power is applied. The relay releases at the end of the time period or when the power supply is disconnected for at least 100 ms .

## Function Sh

One shot
The time period begins as soon as the power supply is connected and at the end of this period the relay operates for 1 s .

## Function and Time Setting

| Lower left knob: | Lower right knob: | Upper right knob: | Centre knob: |
| :---: | :---: | :---: | :---: |
| Setting of function | Time unit selector | Time range selector | Time setting on absolute |
| Op-delay on operate | $0.1 \mathbf{s e c}$ ( 0.1 seconds) | 12 or 30 | scale |
| R - simmetrical recycler | sec (seconds) |  |  |
| In - interval | 10sec (10 seconds) |  |  |
| $\mathbf{S h}$ - one shot | min (minutes) |  |  |
|  | 10m (10 minutes) |  |  |
|  | hrs (hours) |  |  |
|  | 10h (10 hours) |  |  |

## Range and operation mode selection



## Operating Diagrams



Wiring Diagrams


## Dimensions



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Time Delay \& Timing Relays category:
Click to view products by Carlo Gavazzi manufacturer:
Other Similar products are found below :
5NO30 614-11B-0A2 614-11B-OA3 614-11B-OA4 614-11B-OA6 614-11B-OA8 614-11C-OA1 614-11C-OA2 614-11C-OA5 614-11QOA3 614-11Q-OA6 614-11T-OA3 614-11T-OA6 614-11T-OA7 614-12B-4A1 614-12C-400 614-12Q-400 614-12T-600 614-22T-4A1 614-43B-400 614-43C-100 614-43F-200 614-43Q-0A2 614-43Q-100 614-43Q-600 614-43T-0A9 614-43T-600 614-43U-400 614-43U-4A1 614-43U-6A2 615-21T-200 655-11T-100 655-11U-500 655-12T-300 655-22T-400 655-22T-600 CUA-41-30001 CUA-41-30030 CUA-4170180 CUA-41-71038 CUA-42-30005 CUA-42-30010 CUA-42-30120 CUA-42-70120 CUA-99-72502 CUC-41-30030 CUF-42-30010 CUH-41-31006 7012AFX 7012GD

