

MD1FCS1 Off-delay Relay Specification



- 1 PW: green LED, power supply indication
- ② R: yellow LED, relay status indication
- ③ Range setting: 1s, 3s, 10s ... 500h
- 4 Time setting: 2% ... 100%

Products features:

- Wide power supply range: 12-240V AC/DC
- Control signal Y1 can be connected to A1
- Wide time setting: 0.02s 500h

Technical data:

Rated voltage: 12 - 240 V AC/DC
Rated frequency: DC or 50/60Hz
Terminal type: Screw terminals

 Width:
 22.5 mm

 Height:
 92 mm

 Length:
 100 mm

 Time range:
 0.02s - 500h

Setting accuracy: $\pm 10\%$ Repeatability: $\pm 0.5\%$ Temperature drift: $\pm 0.05\%$ /°C
Voltage drift: $\pm 0.2\%$ /V
Switching capacity: 10A/250 V AC
Electrical durability: 10^{5} cycles
Mechanical durability: 10^{7} cycles

Mechanical durability: 10' cycles

IP degree: IP50/IP20

Temp. for operation: -40°C...60°C

Temp. for storage: -40°C...85°C

Relay output: 2 c/o (SPDT)

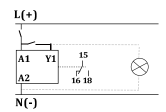
Mounting: 35mm DIN rail

Standards: IEC61812-1、GB14048.5



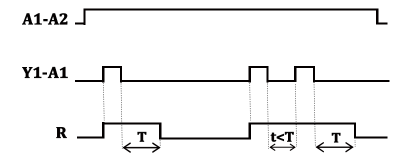
Reference figure for MD1FCS1:

T: 0.02s-500h A1-A2:12-240V AC/DC, 50/60Hz — 10A 250V AC



Note: If A1-A2 is DC power supply, A1 must be positive, A2 must be negative

Fuction figure:



Delay time setting example:

Delay for 3s

Turn the time range knob to 3s, turn the percentage knob to 100%,

Then the time setting value is: T = Rang * Time = 3s * 100% = 3s

Delay for 5s

Turn the time range knob to 10s, turn the percentage knob to 50%, $\,$

Then the time setting value is: T = Rang * Time = 10s * 50% = 5s