







# **ANLY AH5F Delay Timer Instructions**

Home » ANLY » ANLY AH5F Delay Timer Instructions

#### **Contents**

- 1 ANLY AH5F Delay Timer
- 2 Product Usage

Instructions

- **3 CHARACTERISTIC**
- **4 SPECIFICATION**
- **5 TYPE SELECTION**
- **6 CONNECTION**
- 7 Documents / Resources
  - 7.1 References
- **8 Related Posts**



**ANLY AH5F Delay Timer** 





#### **Specifications**

• Operating Voltage: DC(V): 24, AC(V): 24, 110, 220, 240

• Allowable Operating Voltage Range: 85-110% of rated operating voltage

• Rated Frequency: 50/60 Hz

• Contact Rating: 250VAC 5A (resistive load)

• Reset Time: Max 0.3s

• Power Consumption: Approx. 3VA

• Life: Mechanical: 5,000,000 times, Electrical: 100,000 times

• Ambient Temperature: -10°C to +50°C (without condensation & freezing)

• Ambient Humidity: Max 85%RH (without condensation)

Altitude: Max 2000mWeight: Approx. 170g

#### **Product Usage Instructions**

# **Type Selection**

The AH5F Off Delay Timer is available in two types: AH5F and AH5F-2. Choose the type based on your requirements.

#### Connection

Refer to the connection diagram provided in the user manual to correctly connect the timer. Ensure proper wiring for safe operation.

#### **Timing Chart**

Understand the timing chart provided for your specific model (AH5F or AH5F-2) to set and reset the timer accurately

#### **Dimensions**

Note the dimensions of the timer for surface mounting (N type) or flush mounting (Y type) configurations. Use the recommended sockets for installation.

# FAQ:

# Q: Can the delay time be adjusted on the AH5F Off Delay Timer?

A: Yes, the delay time on the AH5F can be adjusted up to 60 minutes as per your requirement.

#### **AH5F OFF DELAY TIMER**

# **CHARACTERISTIC**

- Off delay timer with adjustable time range
- Delay time up to 60min
- External manual reset available
- CE certified

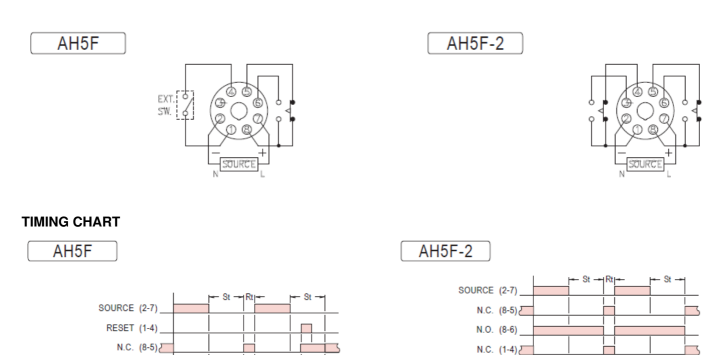
# **SPECIFICATION**

Operating voltage	DC(V): 24 AC(V): 24, 110, 220, 240	
Allowable operating voltage range	85~110% of rated operating voltage	
Rated frequency	50 / 60 Hz	
Contact rating	250VAC 5A (resistive load)	
Reset time	MAX 0.3S	
Power consumption	Approx. 3VA	
Life	Mechanical: 5,000,000 times  Electrical: 100,000 times	
Ambient temperature	-10 ~ +50°C (without condensation & freezing)	
Ambient humidity	MAX 85%RH (without condensation)	
Altitude	MAX 2000m	
Weight	Approx. 170g	

# **TYPE SELECTION**

Туре	AH5F	AH5F-2
Output contact	1C	2C
Instantaneous reset	0	
	3, 6, 10, 30 or 60S	3, 6, 10, 30 or 60S
Time range	3, 6, 10, 30 or 60M	3, 6, 10, 30 or 60M

# **CONNECTION**



N.O. (1-3)

LAMP

St:Set time Rt:Reset time

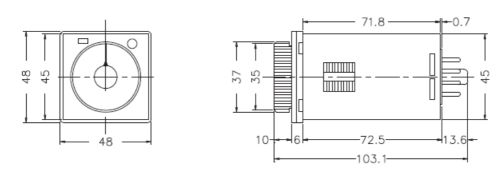
# **DIMENSIONS: (mm)**

N.O. (8-6)

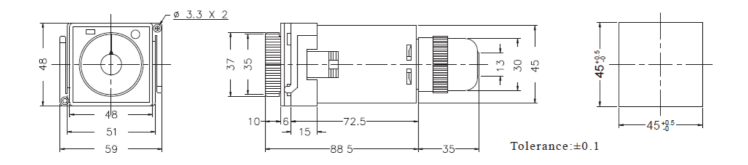
LAMP

N-type(Surface Mounting): Using P2CF-08 or PF085A Socket

St:Set time Rt:Reset time



Y type(Flush Mounting): Using Y50 Frame & US-08 Socket or P3G-08 Socket



# ANLY ELECTRONICS CO., LTD.

http://www.anly.com.tw

• TAIWANI MAIN OFFICE: ANLY ELECTRONICS CO., LTD.

No. 19, Lane 202, Fushou St., Xinzhuang Dist., New Taipei City 242, Taiwan

TEL: +886-2-2996-3202 FAX: +886-2-2996-2017

• HONG KONG OFFICE: ANLY ELECTRONICS (HK) LTD.

Flat K, 13/F, Edward Mansion, 141 Prince Edward Road W., Kowloon, Hong Kong

TEL: +852-2397-2505 FAX: +852-2397-6080

• ANLY TECHNOLOGY (WUXI) CO., LTD.

2F, Building A, Plot 1, No. 28, Zhanhong Rd., Xinwu Dist., Wuxi, Jiangsu, P.R.China

• JUSTY ELECTRONICS (M) SDN, BHD.

No. 1, Jalan 6189B, Kawasan Perindustrian Trisegi, Batu 3 1/2 Off Jalan Sungei Besi, 57100 Kuala Lumpur, Malaysia

TEL: +60-3-7983-5758 FAX: +60-3-7981-5052

• PT. ANLY ELECTRONICS INDONESIA

Jl. Pangeran Jayakarta 117/B9, Jakarta Pusat, 10730 Indonesia

TEL: +62-21-624-8436 FAX: +62-21-626-1228

#### **Documents / Resources**



ANLY AH5F Delay Timer [pdf] Instructions
AH5F, AH5F-2, AH5F Delay Timer, AH5F, Delay Timer, Timer

#### References

- <u>anly.com.tw</u>
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.