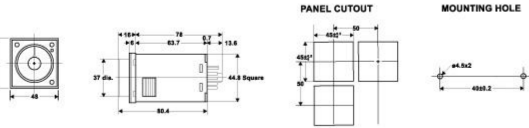


- Meets international standard
- High stability and quality
- Accurate on-time display
- Mult-function
- Wide range power source
- Available in positive and negative time-set

AFH3B

Diagrams



Specifications

Model

Adjustment Deviation

Repeated Deviation

Voltage Fluctuation Deviation

Temperature Deviation

Reset Time

Power Consumption

Voltage

Control Outoput

Insulation Impedance

Impedance Strength

Delay Timing Specification

Output Type A Output Type B

Type of Terminal

Service Life

Weight

AFH 3B - S8 / S11

10%

1%

1%

2% (Standard Condition: 20°C) 1%

< 0.1 sec.

< 2VA

24V ~ 240V AC/DC +10% - 15%, 50/60Hz 220V 110VAC + 10% - 15% 50/60Hz

Contact Point Ouput 3A 250V (Resistance Nature)

50M (Test Voltage: 500VAC)

2000VAC 50 \sim 60Hz duration: 1 minute (Between conducting

and non-conducting portion

700VAC 50 ~ 60Hz duration: 1 minute (Between conducting

and non-conducting portion

| Timing Delay Value | Timing Delay Range |
|--------------------|-----------------------|
| 30M | 0-3S / 30S / 3M / 30M |
| 60M | 0-6S / 60S / 6M / 60M |
| 30H | 0-3M / 30M / 3H / 30H |

One set being electricfied will cause instant contact point switching One set being electricfied will cause retard contact point switching

Standard 8 pin Standard 11 pin

Mechanical service life 10000K times Electrical service 1K times

130g