# **Eagle Signal brand B866-511** Dial Set Timer

### MANUAL

IMPORTANT: When using this product to replace Eagle Signal Series B846, see note below.



*FL* ( ( )

Thank you for purchasing an Eagle Signal product.

For your safety, please read the following before installation and use.

#### Caution for your safety

 $\ensuremath{\mathbb{R}}$  Please keep these instructions and review them before installing and operating this unit.

\* Observe the following cautions:

**∆Warning** Serious injury may result if instructions are not followed.

**Caution** Product may be damaged, or injury may result if instructions are not followed.

#### ∆Warning

- Applications of this product where control of nuclear or medical equipment, aircraft or other vehicle, combustion or other process or apparatus, where human injury, fire or damage would result from unexpected operation, require the installation of a fail-safe safeguard device.
- 2. The unit must Panel Mounted.
- Access to the rear electrical terminals must be restricted.
- Do not connect or touch terminals when power is applied to the unit.

Electric shock could occur.

4. Do not disassemble or attempt to modify or repair this unit. If service is required, please contact us.

Electric shock or fire could occur.

#### **∧**Caution

- 1. The unit should not be used outdoors.
- Reduced product life or electric shock could result.
- Observe specification limits and ratings.To ensure maximum product life and reliability.
- 3. Do not apply electrical load exceeding rated capacity of output contact(s).
- Excess load may cause insulation failure, contact failure, or fire.
- **4. Do not clean the unit using water or an organic solvent.**It could cause electric shock or serious damage to the product .
- Do not install or operate in an environment containing flammable or explosive gas, extreme humidity, direct rays of the sun or other radiant heat, vibration, shock etc.
- Doing so may cause fire or mechanical and electrical failure.
- Avoid exposing the unit to dust or metallic chips.
   This may cause fire or unit failure.

# Ordering Information

**B866-511** Dial Set Timer, Time Delay w/2 pole contact or Time Delay w/1 pole contact and Instantaneous w/1 pole contact

\*\* When Using B866-511 to Replace Eagle Signal, Model B846-511.

1) For B846 On-Delay mode: Use B866 Mode B.

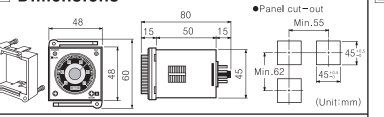
2) For B846 Interval mode: Use B866 Mode I.

3) For B846 Repeat Cycle mode: Use B866 Mode F1.

Please contact Applications Engineering for assistance.

\*\* Specifications may change without notice.

Dimensions



#### ■ Front panel identification

Operation/Power LED
(Timer operation:Flicker, Timer stop:LED ON)

Output LED

Operation mode display

A: Power ON Delay

A1: Power ON Delay 1

B: Power ON Delay 2

F: Flicker (Repeat Cycle)

F1: Flicker 1 (Repeat Cycle)

I: Interval

Operation mode selector

Time unit(sec, min, hour, 10h)

Time range selector

Time range display

### ■ Time specifications

Time range	Time unit	Time setting range
0.5	sec	0.05 to 0.5
1.0		0.1 to 1.0
5		0.5 to 5
10		1 to 10
0.5	min	0.05 to 0.5
1.0		0.1 to 1.0
5		0.5 to 5
10		1 to 10
0.5	hour	0.05 to 0.5
1.0		0.1 to 1.0
5		0.5 to 5
10		1 to 10
0.5	10h	0.05 to 0.5
1.0		0.1 to 1.0
5		0.5 to 5
10		1 to 10

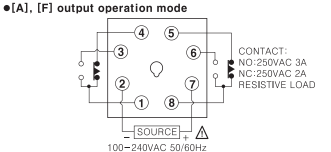
## Specifications

Approval

_	pecific	aliulis	П
Model		B866-511	П
Control time setting range		0.05sec to 100hour(Max. time)	
Power supply		• 100-240VAC(50/60Hz), 24-240VDC • 12VDC(Option)	
Allowable voltage range		90 to 110% of rated voltage	
Power consumption		•100-240VAC: Approx. 4.5VA, 24-240VDC: Approx. 1.5W •12VDC: Approx. 0.6W	╟
Return time		Max. 100ms	Ш
Control output	Type	Time limit contact 2c or time limit contact 1c with instaneous contact 1c by selecting output operation mode	
output	Capacity	NO:250VAC 3A resistive load, NC:250VAC 2A resistive load	Ш
Repeat error		Max. ±0.3%	Ш
Setting error		Max. ±5% ±0.05sec	Ш
Voltage error		Max. ±0.5%	Ш
Temperature error		Max. ±2%	
Insulation resistance		Min. 100MΩ(500VDC mega between all terminals and case)	Ш
Dielectric stength		2000VAC 50/60Hz for 1 minute(Between all terminals and case)	Ш
Noise strength		±2kV the square wave noise(pulse width:1μs) by the noise simulator	┞
Vibra —tion	Mechanical	0.75mm amplitude at frequency of 10 to 55Hz in each of X, Y, Z directions for 1 hours	
	Malfunction	0.5mm amplitude at frequency of 10 to 55Hz in each of X, Y, Z directions for 10 minutes	
Shock	Mechanical	300m/s <sup>2</sup> (Approx. 30G) 3 times at X, Y, Z direction	Ш
	Malfunction	100m/s <sup>2</sup> (Approx. 10G) 3 times at X, Y, Z direction	Ш
Relay life cycle	Mechanical	Min.10,000,000 times	Ш
	Electrical	Min.100,000 times (NO:250VAC 3A resistive load, NC:250VAC 2A resistive load)	
Ambient temperature		-10 to 55℃(at non-freezing status)	П
Storage temperature		-25 to 65℃(at non-freezing status)	П
Ambient humidity		35 to 85%RH	
Weight		Approx. 100g	۱

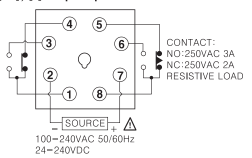
**FU** CE

#### Connections

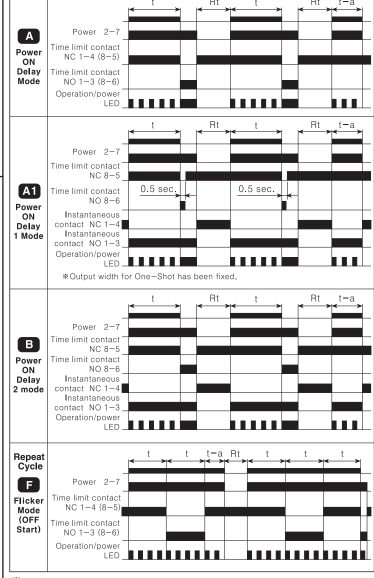


•[A1], [B], [F1], [I] output operation mode

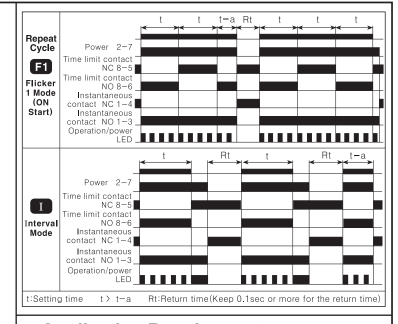
24-240VDC



# Output operation mode

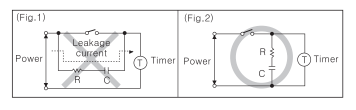


\*\* Time setting should be 100ms minimum if using Output Modes F or F1. Shorter time settings may be inaccurate due to relay contact reaction time.



# Application Requirements

- Damage of malfunction may occur if applied operating power is outside the specified range.
- 2. Do not operate in a manner which produces continuous or excessively long output actuation.
- 3. If using a DC power source, observe correct polarity.
- 4. If a contact protection network is used, do not apply as shown in (Fig.1). Leakage current through R and C may cause improper operation. If such network is to be used, connect R and C as shown in (Fig.2).



- 5. Do not change the time setting, time range or operation mode during a timing cycle. Change these settings only when the power is off.
- 6. If it is necessary to run dielectric voltage and insulation resistance tests of the control panel with this unit installed, isolate the unit from the circuit of control panel and jumper all terminals of the unit together. Remove the jumper connections after the test is complete and before attempting to operate the timer.
- 7. Do not install or use the unit in environments where:
- (1) Severe vibration, shock or impact may occur.
- (2) Strong alkalis or acids are used.
- (3) It will be in direct rays of the sun.
- (4) Strong magnetic fields or electric noise are present.
- (5) Exposure to outdoor conditions could occur.
- (6) Above altitude of 2000m (6.500 ft.)
- \* Damage or malfunction may occur if the instructions above are not followed.



1675 Delany Road \* Gurnee, IL 60031 Phone: 847.662.2666 \* Toll Free 800.873.8731 Fax: 847.662.6633 \* Email: dancon@dancon.com

> Manual No. 702572-0001; Rev.: none September, 2004