# DIN-A-MITE® B

# Single- and Three-Phase Power in a Compact and Safe Package



#### **Features and Benefits**

DIN rail or standard panel mount

· Versatile, quick and low-cost installation

#### Compact size

Reduced panel space; less cost

#### **Touch-safe terminals**

Increased safety for installer/user

#### Single- and three-phase power

Permits use in a variety of applications

#### No mercury

Environmentally safe product

#### Faster switching with solid state

·Saves energy and extends heater life

#### UL® 508 listed, C-UL® and CE with filter

Meets applications requiring agency approval

#### Back-to-back SCR design

Rugged design

#### Shorted output alarm (optional)

Notifies you in case of a shorted SCR

### Your Authorized Watlow Distributor Is:

Watlow's DIN-A-MITE® Style B power controller provides a low-cost, highly compact and versatile solid state option for controlling electric heat. You also get all the quality you expect from a Watlow designed and manufactured product. DIN rail and back panel mounting are standard on every control. There is no need to worry about mercury; the DIN-A-MITE controller is mercury free.

Capabilities include single-phase and three-phase zero cross switching up to 40 and 22 amps, respectively, at 600V~(ac) (see rating curve). A unique, integrated design removes the guesswork associated with selecting a proper heatsink and adequate terminations for the application.

Variable time base, 4-20mA process control or V≂(ac/dc) input contactor versions are available. A shorted SCR alarm option is also available. All configurations are model number dependent and factory selectable.

The DIN-A-MITE power controller is made in the USA.

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#### **Specifications**

#### **Operator Interface**

- · Command signal input and indication light
- · Alarm output and indication light

#### **Amperage Rating**

- · See the output rating curve
- · Maximum surge current for 16.6 milliseconds, 380A peak
- Maximum I2t for fusing is 4,000A2s
- · Latching current: 200mA minimum
- Holding current: 100mA minimum
- Off-state leakage 1mA at 25°C (77°F) maximum
- Power dissipation = 1.2 watts per amp per leg switched

#### Line Voltage

• 20V~(ac) to 660V~(ac) model number dependent. See ordering information

#### Control Mode, Zero-Cross

- Input Control Signal Type C: V=(dc) input contactor
- Input Control Signal Type K: V~(ac) input contactor
- To increase service life on contactor input models the cycle time should be less than three seconds
- time base control

#### **Input Command Signal**

AC contactor

 $24V\sim(ac) \pm 10$  percent,  $120V\sim(ac) + 10/-25$  percent,  $240V\sim(ac)$ +10/-25 percent @ 25mA maximum per controlled leg

DC Contactor

4.5V= to 32V=(dc): maximum current @ 4.5V=(dc) is 6mA per leg. Add 2mA per LED used to the total current

• Loop powered linear current

4mA= to 20mA=(dc): loop-powered. Input Type F0 option only. (Requires current source with 6.2V = (dc) available. No more than three DIN-A-MITE inputs connected in series)

#### **Shorted SCR Alarm Option**

· Alarm state when the input command signal off and a 10A or more load current is detected by the current transformer (two turns required for 5A and three turns for 2.5A)

#### **Alarm Output**

- · Energizes on alarm, non-latching
- Triac 24 to 240V~(ac), external supply with a current rating of 300mA @ 25°C (77°F), 200mA @ 50°C (122°F), 100mA @ 80°C (176°F) and a holding current of 200 µA with a latching current of 5mA typical

## **Agency Approvals**

• CE with proper filter:

89/336/EEC Electromagnetic Compatibility Directive EN 61326: Industrial Immunity Class A emissions

73/23/EEC Low Voltage Directive

EN 50178 Safety Requirements

Installation category III, pollution degree 2

c(ΨL)<sub>us</sub> UL® 508 listed and C-UL® File E73741

#### **Input Terminals**

• Compression: Will accept 0.2. to 2 mm<sup>2</sup> (24 to 14 AWG) wire

#### **Line and Load Terminals**

• Compression: Will accept 0.8 to 8.4 mm2 (18 to 8 AWG) wire

#### **Operating Environment**

- · See the output rating curve
- 0 to 90 percent RH (relative humidity), non-condensing
- Storage temperature: -40 to +85°C (-40 to 185°F)
- · Insulation only tested to 3,000 meters

#### **DIN Rail Mount**

• DIN EN 50022, 35 mm by 7.5 mm

#### **Back Panel Mount**

• Four mounting holes M3 to M4 (No. 6 to No. 8) fastener

#### **Dimensions**

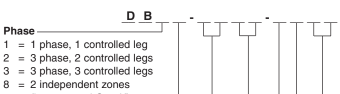
- Height: 95 mm (3.7 in.) high x 80 mm (3.1 in.) wide x 124 mm (4.9 in.) deep
- Weight: 0.68 kg (1.5 lb)

# information below. **DIN-A-MITE**

Ordering Information

Style B = Solid State Power Controller

To order, complete the code number on the right with the



(input control C or K) 9 = 3 independent zones

(input control C or K)

#### Cooling and Current Rating Per Pole-

= Natural convection standard DIN rail or panel mount heatsink

# Line and Load Voltage

 $02 = 24 \text{ to } 48V \sim (ac)$ 

 $24 = 120 \text{ to } 240 \text{V} \sim (ac)$ 

 $60 = 277 \text{ to } 600 \text{V} \sim (ac)$ 

## Input Control Signal

C0= 4.5 to 32V=(dc) contactor

F0 = 4 to 20mA=(dc) proportional

K1 = 22 to  $26V\sim(ac)$  contactor

K2 = 100 to 120V~(ac) contactor

K3 = 200 to 240V~(ac) contactor

#### Alarm

0 = No alarm

S = Shorted SCR alarm

#### **User Manual**

0 = English

1 = German

2 = Spanish

3 = French

### **Custom Part Numbers**

00 = Standard part

XX= Any letter or number, custom options, labeling, etc.

# **Recommended Semiconductor Fuse and Fuse Holders Fuse Part Number**

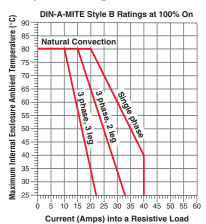
Fuse Rating	Watlow	Bussmann	Ferraz
20A	17-8020	FWC20A10F	K330013
25A	17-8025	FWC25A10F	L330014
40A	17-8040	FWC40A14F	A093909
50A	17-8050	FWC50A14F	B093910

### **Fuse Holder Part Number**

Fuse Rating	Watlow	Bussmann	Ferraz
20A	17-5110	CHM1G	G81219
25A	17-5110	CHM1G	G81219
40A	17-5114	CH141G	J081221
50A	17-5114	CH141G	J081221

# **Output Rating Curve**

# **Current Rating Table**



Phase	Cooling	Current at 50°C (122°F)
1	0	35A
2, 8	0	25A
3, 9	0	17A

Specifications are subject to change without notice.