

DIN-A-MITE[®] Style B

Solid-State Power Controller

User's Manual



DIN-A-MITE Solid-State Power Controller

Please consult this user's manual when you place your new DIN-A-MITE into service. It contains all the necessary information to mount and wire the product into the application. This manual also contains all user-pertinent specifications and semiconductor fusing recommendations. Refer to national and local electrical code safety guidelines whenever you install electrical equipment.

This DIN-A-MITE product is capable of switching up to 40 amps single-phase; 33 amps 3-phase, 2-leg; and 22 amps 3-phase, 3-leg at 600V~ (ac). (See the output rating curve in the specifications section of this manual.) The DIN-

A-MITE is electrically touch-safe, and includes DIN rail or standard back panel mounting. An optional shorted SCR (silicon controlled rectifier) alarm feature is available on specific models. UL[®] 508-listed, C-UL[®] and CE with filter.



0600-0025-0005 Rev M



January 2016

Made in the USA

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General Specifications

Operator Interface

- Command signal input and indication light
- Alarm output and indication light
- Input indicator LED

Amperage Rating

- See the output rating curve chart on page 3.
- Ratings are into a resistive heater load.
- Maximum surge current for 16.6 milliseconds, 380 A peak
- Maximum I²t for fusing is 4000 A²s
- 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 switched
- 200KA SCCR type 1 and 2 approved with the recommended fusing (see page 3)

Line Voltage

- 24 to 48V~ (ac) units: 20.4V~ minimum to 53V~ maximum
- 120 to 240V~ (ac) units: 48V~ minimum to 265V~ maximum
- 277 to 600V~ (ac) units: 85V~ minimum to 660V~ maximum

Control Mode, Zero-Cross

- Input Control Signal Type C: V= (dc) input contactor. To increase service life, the cycle time should be less than 3 seconds.
- Input Control Signal Type K: V~ (ac) input contactor. To increase service life, the cycle time should be less than 3 seconds.
- Input Control Signal Type F: 4 to 20mA= (dc) proportional variable time base control.

Input Command Signal

• AC contactor

- 24V~ ±10%, 120V~ +10%/-25%, 240V~ (ac) +10%/-25% @ 25mA maximum per controlled leg
- Do not use the DIN-A-MITE Vac-input models with a temperature controller that includes an RC snubber circuit across its output. Remove the RC snubber circuit before placing the DIN-A-MITE into service.

• DC Contactor

- 4.5V= to 32V= (dc): maximum current @ 4.5V= (dc) is 6.0mA per leg, plus 2mA per LED used.

• Loop powered linear current

- 4mA= to 20mA= (dc): loop-powered. Input Type F0 option only. (Requires current source with 8.0V= (dc) available. No more than two DIN-A-MITE inputs connected in series)

Linearity (Input Control Signal Type F)

- Full on point 19.5 to 19.9mA= (dc), maximum voltage of 6.2V peak.
- ±5% input to output power accuracy, 0% to 100% of span (4.3 to 19.7mA).
- Temperature stability is less than 0.15%/°C change.

Alarm (not available on multizone models)

Shorted SCR Alarm Option

- Alarm state when the input command signal off and a 10 A 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 200µA with a latching current of 5mA typical.

Agency Approvals

- ROHS
- CE with proper filter:
 - 2004/108/EC Electromagnetic Compatibility Directive EN 61326: Industrial Immunity Class A emissions
 - 2006/95/EC Low Voltage Directive EN 50178 Safety Requirements
 - Installation category III, pollution degree 2
-  US UL® 508 listed and C-UL®, File E73741 LISTED

Input Terminals

- Compression: Will accept 0.2 to 1.5 mm² (24 to 16 AWG) wire
- Torque to 0.5 Nm (4.4 in-lb) maximum with a 3.5 mm (1/8 in) blade screwdriver
- Wire strip length 5.5 mm (0.22 in)
- Line and load wire insulation rating must be 75C or higher, copper conductor only

Line and Load Terminals

- Compression: Will accept 0.75 to 10 mm² (18 to 8 AWG) wire
- Torque to 1.4 Nm (12 in-lb) with a 6.4 mm (1/4 in) blade screwdriver, or a Type 1A #2 Pozi driver.
- Retorque after 48 hours to minimize wire cold flow.
- Retorque line and load terminals every 3 to 6 months.
- Wire strip length 6.35 mm (0.25 in)
- Ground terminal use spade terminal for No. 8 screw, with upturned lugs.

Operating Environment

- See the output rating curve.
- 0 to 90% 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
- Minimum clipping distance: 34.8 mm (1.37 in)
- Maximum clipping distance: 35.3 mm (1.39 in)

Note: Mount cooling fins vertically.

Back Panel Mount

- Four mounting holes M4 (No. 8) fastener

Weight

- 0.7 kg (1.6 lb)

Specifications are subject to change without notice.

DIN-A-MITE B Ordering Information

To order, complete the code number on the right with the information below:

Style B = solid-state power controller

D B - - - -

Phase _____

- 1 = single-phase, 1 controlled leg
- 2 = 3-phase, 2 controlled legs
- 3 = 3-phase, 3 controlled legs (for 4-wire wye)
- 8 = 2 independent zones (input control C or K)
- 9 = 3 independent zones (input control C or K)

Cooling and Current Rating Per Pole _____

- 0 = Natural convection standard DIN rail or panel heatsink

Line and Load Voltage _____

- 02 = 24 to 48V~ (ac)
- 24 = 120 to 240V~ (ac)
- 60 = 277 to 600V~ (ac)

Input Control Signal _____

- C0 = 4.5 to 32V= (dc) contactor
- K1 = 22 to 26V~ contactor
- K2 = 100 to 120V~ contactor
- K3 = 200 to 240V~ contactor
- F0 = Proportional 4 to 20mA

Alarm _____

- 0 = No alarm
- S = Shorted SCR Alarm (not available with phase options 8 or 9 above)

User Manual Language _____

- 0 = English
- 1 = German
- 2 = Spanish
- 3 = French

Custom Part Numbers _____

- 00 = Standard part
- XX = Any letter or number, custom options, labeling, etc.

Note:

- Recommended fusing options to meet 200KA SCCR, type 1 and 2 approved. All other fuse and SCR combinations are defaulted to 5KA SCCR per UL508A and NEC guidelines.

Recommended Fuse and Fuse Holder

Fuse	Watlow Semiconductor	Bussmann Semiconductor	Watlow Combination	Bussmann Combination
20A	17-8020	FWC20A10F	0808-0325-0020	DFJ20
25A	17-8025	FWC25A14F	0808-0325-0025	DFJ25
32A	17-8030	FWP32A14F	0808-0325-0030	DFJ30
40A	17-8040	FWP40A14F	0808-0325-0040	DFJ40
50A	17-8050	FWP50A14F	0808-0325-0050	DFJ50

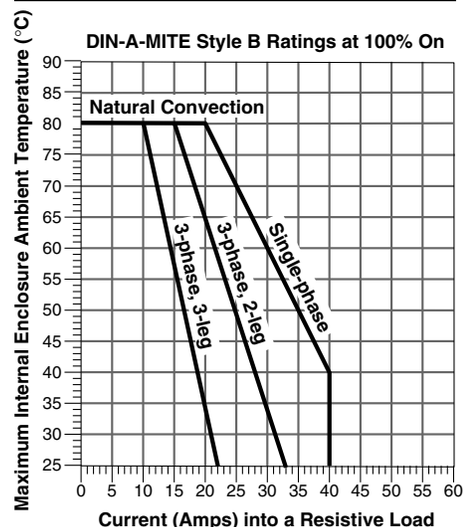
Holders (single)

Fuse	Watlow	Bussmann	Ferraz	Bussmann Combination
20A	17-5110	----	USM1i	----
25A	17-5110	----	USM1i	----
32A	17-5114	----	USM141i	----
40A	17-5114	----	USM141i	----
15 to 30A	0808-0326-1530	----	----	CH30J1i
35 to 60A	0808-0326-3560	----	----	CH60J1i

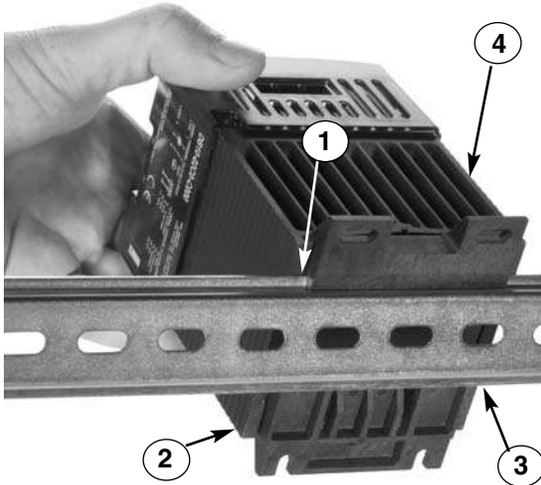
Current Rating Table

Model	Current at 50°C (122°F)
DB10	35A
DB20, DB80	25A
DB30, DB90	17A

Output Rating Curves

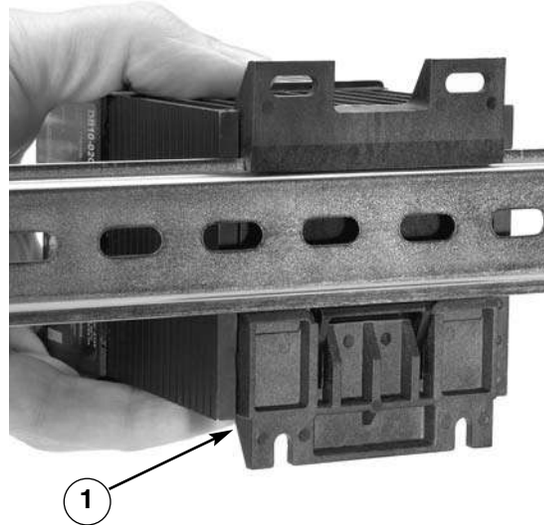


Mount



1. Push the unit in and down to catch the rail hook on top of the rail.
2. Rotate the bottom of the unit in toward the rail.
3. The rail clasp will audibly “snap” into place. If the DIN-A-MITE does not snap into place, check to see if the rail is bent.
4. Mount the cooling fins vertically.

Dismount



1. Press down on the release tab while rotating the unit up and away from the rail.

Unit Dimensions - Rail-Mounted



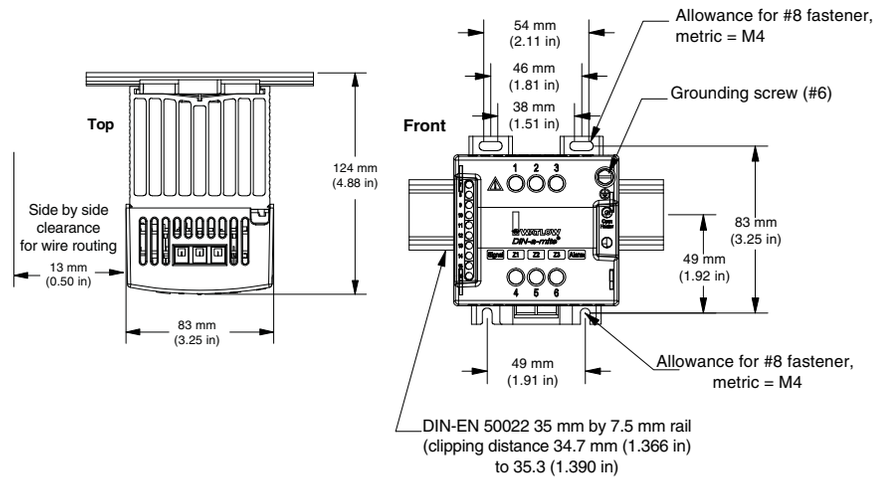
3
WARNING:
Only authorized and qualified personnel should be allowed to install and perform preventive and corrective maintenance on this unit. Failure to follow this guideline could result in damage to equipment, and personal injury or death.



5
WARNING:
Hot surface, do not touch the heat sink. Failure to follow this guideline could result in personal injury.



Mount the cooling fins vertically.



3



5





WARNING: Use National Electric (NEC) or other country-specific standard wiring practices to install and operate the DIN-A-MITE. Failure to do so may result in damage to equipment and property, and/or injury or loss of life.



WARNING: Wiring examples show L2 in phase-to-phase, 200V~ (ac) and above configuration. In phase-to-neutral, 100 V~ (ac) and above applications, L2 is neutral and must not be fused or switched. Failure to follow this guideline could result in personal injury or death.



WARNING: Only authorized and qualified personnel should be allowed to install and perform preventive and corrective maintenance on this unit. Failure to follow this guideline could result in damage to equipment, and personal injury or death.

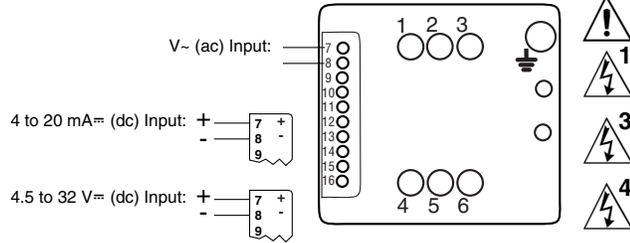


WARNING: Do not use the DIN-A-MITE Vac-input models with a temperature controller that includes an RC snubber circuit across its output. Remove the RC snubber circuit before placing the DIN-A-MITE into service.

NOTE: Shorted SCR (silicon-controlled rectifier) alarm option not available with multizone input option.

Input Wiring

(For models DB [1, 2, 3] _ _ _ [C, F, K] _ _ _ _ _)



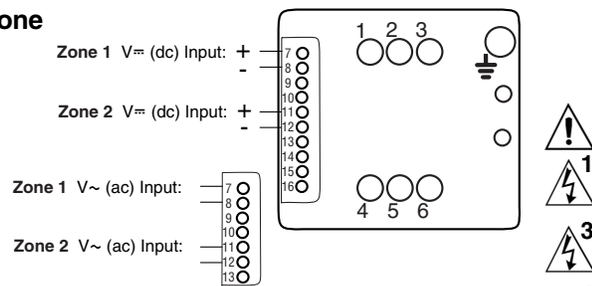
Typical DIN-A-MITE Current Draw:

	4.5Vdc	9.0Vdc	12.0Vdc	24.0Vdc	32.0Vdc
DB20-24C0-0000	13.0mA	14.0mA	15.0mA	16.0mA	17.0mA
DB10-24C0-0000	8.0mA	8.0mA	9.0mA	10.0mA	10.0mA

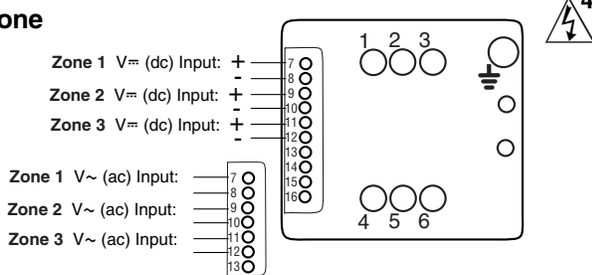
Multizone Input Wiring

(For models DB [8, 9] _ _ _ [C, K] _ _ _ _ _)

2-zone

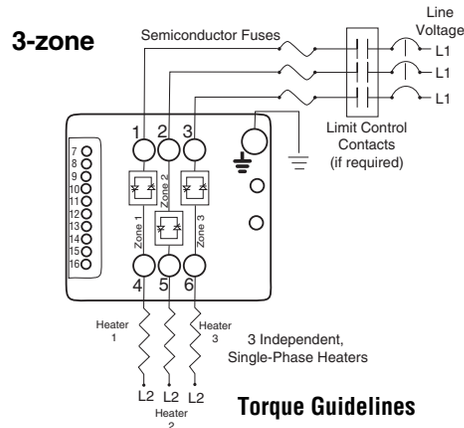
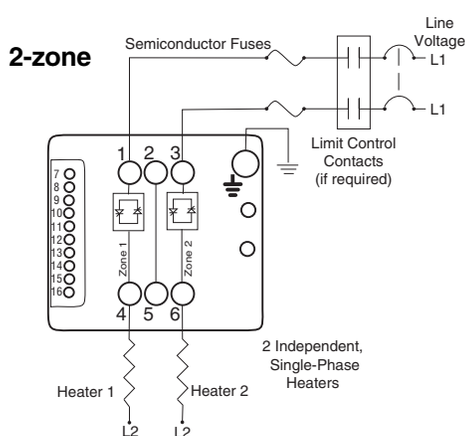


3-zone



Multizone Output Wiring

(For models DB [8, 9] _ _ _ [C, K] _ _ _ _ _)



NOTE: Independent loads do not have to be on the same phase.

NOTE: Terminals 2 and 5 not to exceed 40A.

NOTE: Use a grounding conductor terminal plate (fork terminal) having upturned lugs or the equivalent to hold the wire in position. Maximum 6 mm² (10 AWG) wire.

Torque Guidelines

- Properly torque line and load terminals to 1.4 Nm (12 in-lb).
- Retorque after 48 hours to minimize wire cold flow.
- Retorque line and load terminals every 3 to 6 months.



WARNING:
Use National Electric (NEC) or other country-specific standard wiring practices to install and operate the DIN-A-MITE. Failure to do so may result in damage to equipment and property, and/or injury or loss of life.



WARNING:
Wiring examples show L2 in phase-to-phase, 200V~ (ac) and above configuration. In phase-to-neutral, 100V~ (ac) and above applications, L2 is neutral and must not be fused or switched. Failure to follow this guideline could result in personal injury or death.



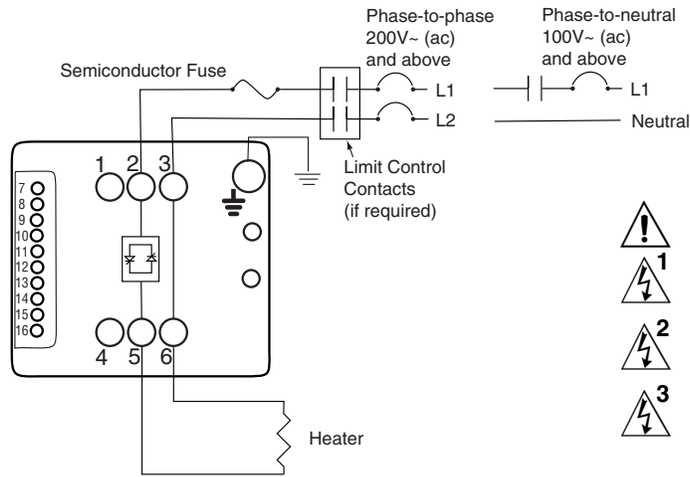
WARNING:
Only authorized and qualified personnel should be allowed to install and perform preventive and corrective maintenance on this unit. Failure to follow this guideline could result in damage to equipment, and personal injury or death.

NOTE:
Use a grounding conductor terminal plate (fork terminal) having upturned lugs or the equivalent to hold the wire in position. Maximum 6 mm² (10 AWG) wire.

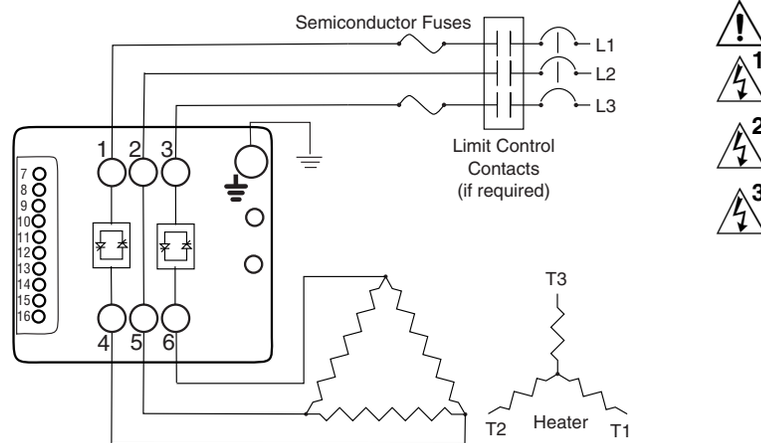
Torque Guidelines

- Properly torque line and load terminals to 1.4 Nm (12 in-lb).
- Retorque after 48 hours to minimize wire cold flow.
- Retorque line and load terminals every 3 to 6 months.

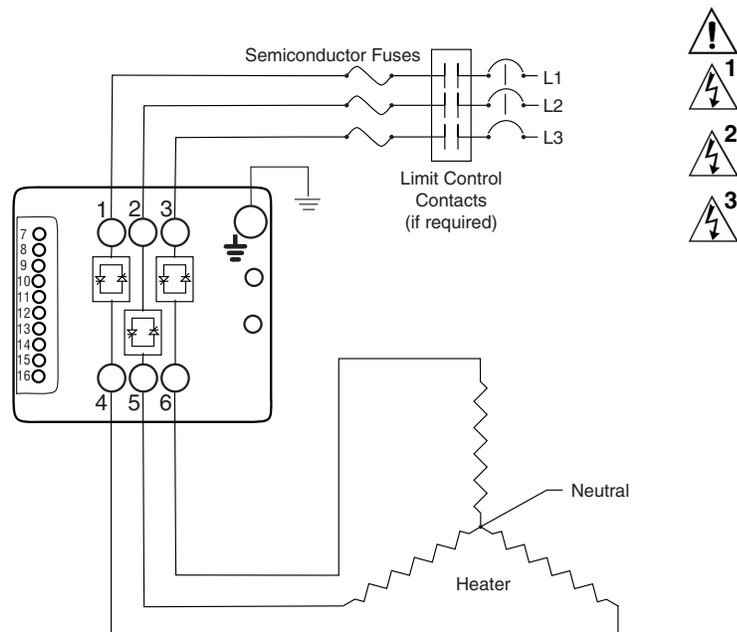
Single-phase Output



3-phase, 2-leg Output



3-phase, 3-leg Output





WARNING:
Use National Electric (NEC) or other country-specific standard wiring practices to install and operate the DIN-A-MITE. Failure to do so may result in damage to equipment and property, and/or injury or loss of life.

NOTE: If you plan to wire multiple DIN-A-MITE alarm outputs, you need to include an intermediate relay for each DIN-A-MITE used.



WARNING:
Wiring examples show L2 in phase-to-phase, 200 V~ (ac) and above configuration. In phase-to-neutral, 100V~ (ac) and above applications, L2 is neutral and must not be fused or switched. Failure to follow this guideline could result in personal injury or death.



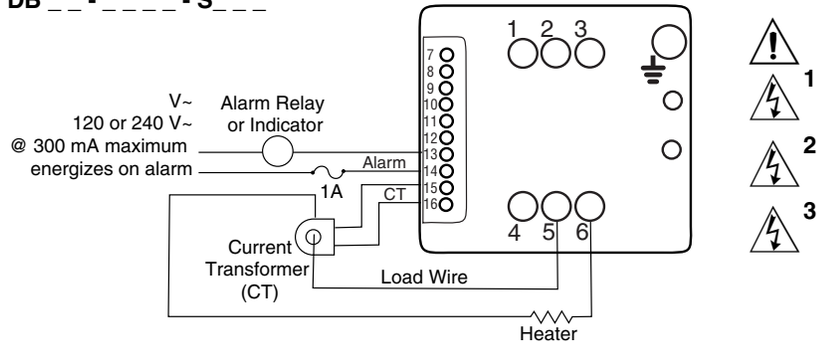
WARNING:
Only authorized and qualified personnel should be allowed to install and perform preventive and corrective maintenance on this unit. Failure to follow this guideline could result in damage to equipment, and personal injury or death.

Torque Guidelines

- Properly torque line and load terminals to 1.4 Nm (12 in-lb).
- Retorque after 48 hours to minimize wire cold flow.
- Retorque line and load terminals every 3 to 6 months.

Current Transformer and Alarm Wiring

DB - - - - - S

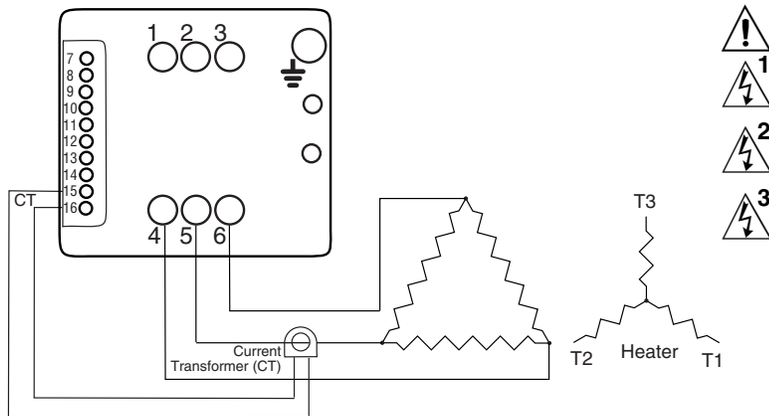


The Watlow DIN-A-MITE alarm option provides a common alarm output for shorted SCR conditions. **This is a non-latching alarm.**

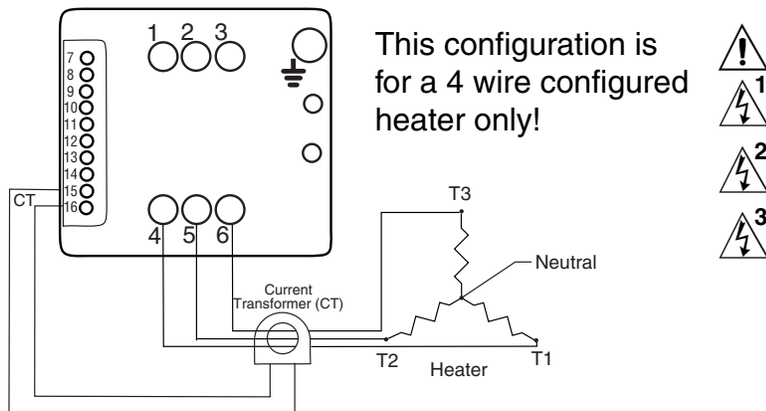
A shorted SCR alarm is detected when there is no command signal and a load current is detected. The alarm output is then energized.

Load Current	Passes of Load Wire Through the Current Transformer
5 to 9A	2
10 to 30A	1

3-phase, 2-leg Current Transformer Wiring



3-phase, 3-leg Current Transformer Wiring



This configuration is for a 4 wire configured heater only!

System Wiring Example



WARNING:
Use National Electric (NEC) or other country-specific standard wiring practices to install and operate the DIN-A-MITE. Failure to do so may result in damage to equipment and property, and/or injury or loss of life.



WARNING:
Wiring examples show L2 in phase-to-phase, 200 V~ (ac) and above configuration. In phase-to-neutral, 100 V~ (ac) and above applications, L2 is neutral and must not be fused or switched. Failure to follow this guideline could result in personal injury or death.

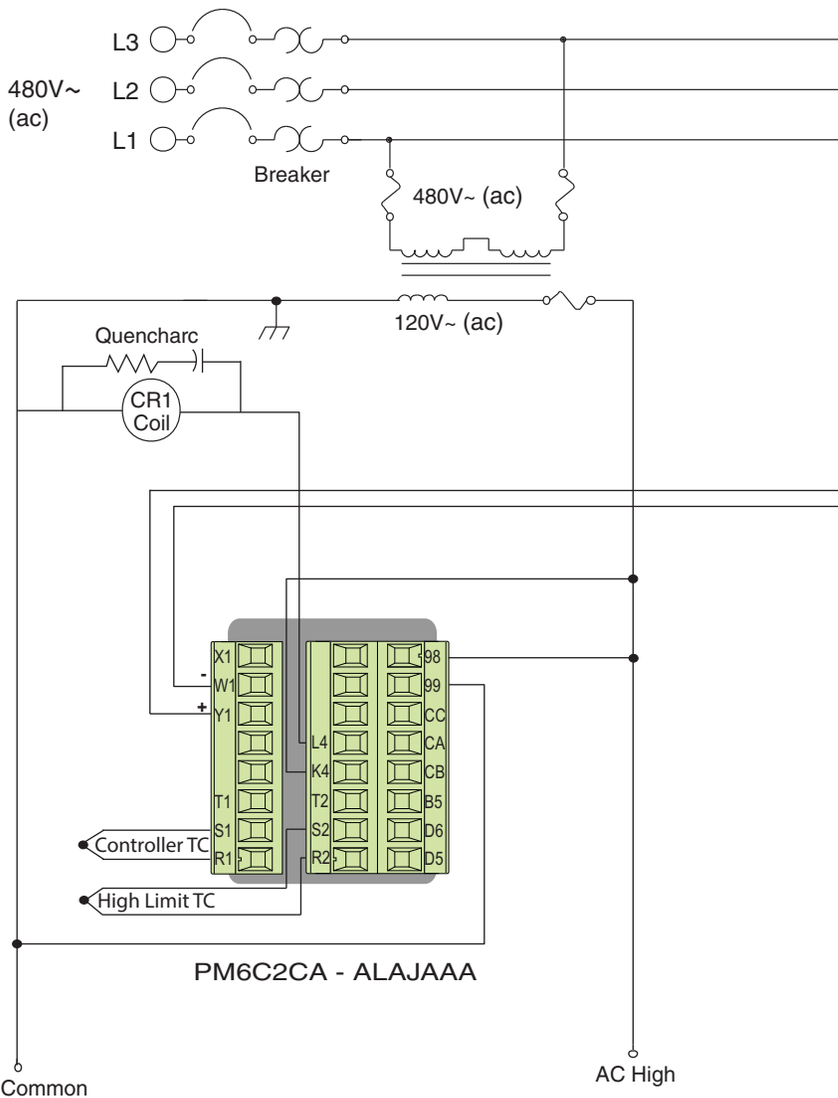


WARNING:
Only authorized and qualified personnel should be allowed to install and perform preventive and corrective maintenance on this unit. Failure to follow this guideline could result in damage to equipment, and personal injury or death.

NOTE: If you plan to wire multiple DIN-A-MITE alarm outputs, you need to include an intermediate relay for each DIN-A-MITE used.

Torque Guidelines

- Properly torque line and load terminals to 1.4 Nm (12 in-lb).
- Retorque after 48 hours to minimize wire cold flow.
- Retorque line and load terminals every 3 to 6 months.



CR1 = High-Limit Contactor

Latching Alarm Option (models DB ___ - _____ - S ___)

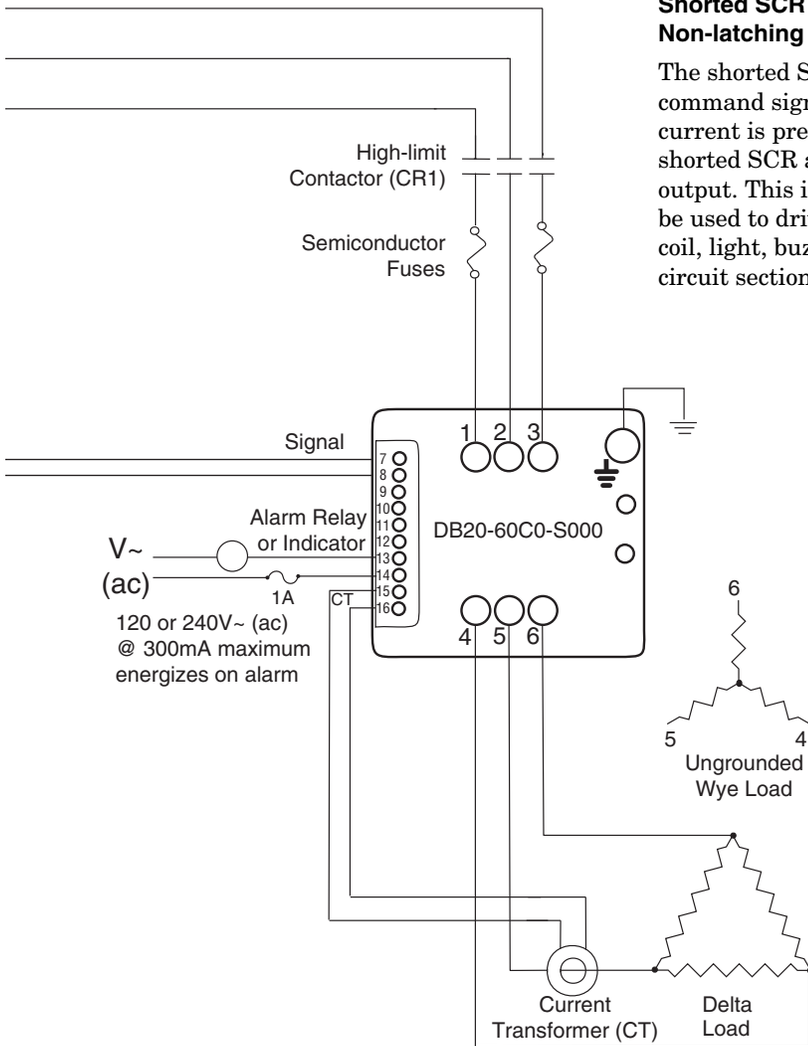
Alternative Latching Alarm Circuit

If there is a need for a latching alarm, the DIN-A-MITE alarm circuit could be used as shown at right in the latching alarm example. If the DIN-A-MITE triac alarm output energizes, it will energize the RY1 (external alarm relay) mechanical relay coil. Once the RY1 coil is energized it will latch on (via the RY1A normally open contact) until the power to the relay is removed. You could cycle the power via a reset switch. The RY1B contact can be used for alarm signaling.

Non-latching Alarm Option
(models DB__ - _____ - S _____)

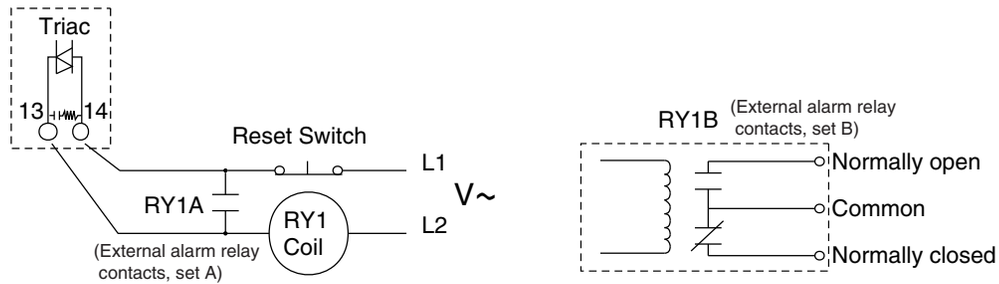
Shorted SCR (silicon-controlled rectifier) Alarm Non-latching Operation

The shorted SCR detector compares the input command signal and actual load current. If load current is present without an input signal then the shorted SCR alarm will energize the alarm triac output. This is a non-latching alarm. This output can be used to drive various indication devices, such as a coil, light, buzzer, etc. See the alternative latching circuit section below.



NOTE:
Use a grounding conductor terminal plate (fork terminal) having upturned lugs or the equivalent to hold the wire in position. Maximum 6 mm² (10 AWG) wire.

NOTE: The current transformer must be in the center uncontrolled leg on a 2-leg DIN-A-MITE.



Latching Alarm Relay Circuit

Declaration of Conformity

DIN-A-MITE® “B” Power Controller

WATLOW Electric Manufacturing Company
1241 Bundy Blvd. Winona, MN 55987 USA



ISO 9001 since 1996.

Declares that the following products:

Designation: DIN-A-MITE® “B” Power Control
 Model Numbers: DB (1, 2, 3, 4, 8 or 9) 0 – (02, 24 or 60)(CX, FX, K1, K2, K3) – (0 or S)(followed by any 3 letters or numbers) (where X = any number 0-9)
 Classification: Power Control, Installation Category III, Pollution degree 2, IP20
 Rated Voltage: 24 to 600 V~ (ac), 50 or 60 Hz

Meets the essential requirements of the following European Union Directives by using the relevant standards show below to indicate compliance.

2004/108/EC Electromagnetic Compatibility Directive

EN 61326-1: 2013

Electrical equipment for measurement, control and laboratory use - EMC requirements (Industrial Immunity, Class A^{1,2,4} Emissions) Not for use in a Class B environment without additional filtering.

EN 61000-4-2:2009 Electrostatic Discharge Immunity
 EN 61000-4-3:2010 Radiated Field Immunity 10V/m 80 MHz- 1GHz, 3V/m 1.4GHz-2.7GHz
 EN 61000-4-4:2012 Electrical Fast-Transient / Burst Immunity
 EN 61000-4-5:2006 Surge Immunity (Reviewed to IEC 61000-4-5 2014)
 EN 61000-4-6:2014 Conducted Immunity
 EN 61000-4-11:2004 Voltage Dips, Short Interruptions and Voltage Variations
 EN 61000-3-2:2009 Harmonic Current Emissions (Reviewed to IEC 61000-3-2 2014)
 EN 61000-3-3:2013 Voltage Fluctuations and Flicker³ ≤ 16A
 EN 61000-3-11:2000 Voltage Fluctuations and Flicker ≤ 75A with conditional connection

NOTES

- ¹ Use of an external filter is required to comply with conducted emissions limits. See note 4 below.
- ² A Line Impedance Stabilization Network (LISN) was used for conducted emissions measurements.
- ³ To comply with flicker requirements, command signal models F0 and F1 will require a reduced source impedance. Cycle time on ON/OFF models CX, and K1, K2, K3 may need to be up to 175 seconds at 16A or have a reduced source impedance.

2006/95/EC Low-Voltage Directive

EN 50178:1997

Electronic equipment for use in power installations.

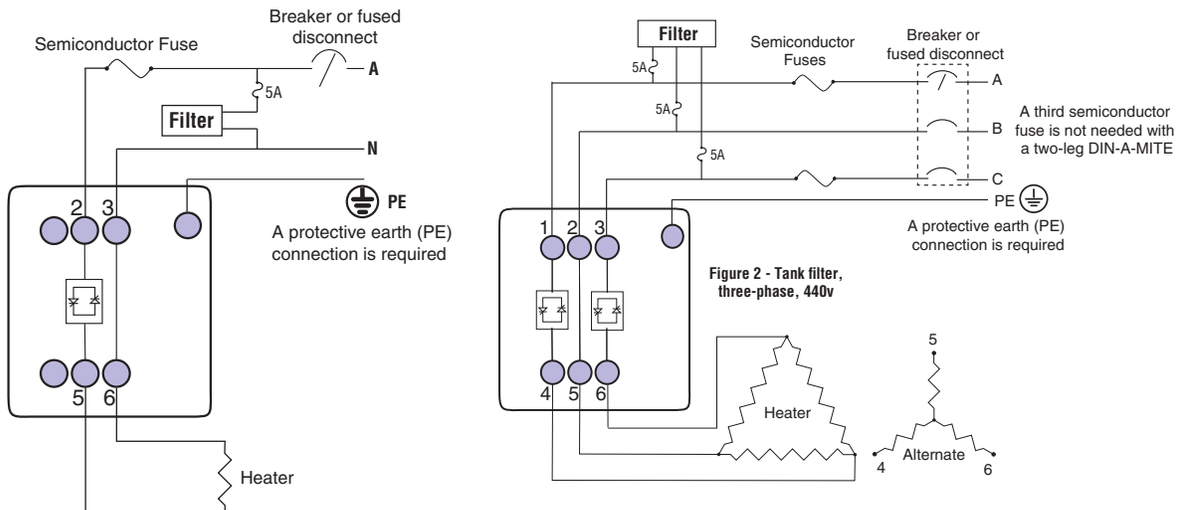
Per 2012/19/EU W.E.E Directive Please Recycle Properly.

Compliant with 2011/65/EU RoHS2 Directive

4 Required External EMI Filters for DIN-A-MITE with More Than 6 Amp Loads

An external ElectroMagnetic Interference (EMI) filter must be used in conjunction with the DIN-A- MITE for loads in excess of six amperes (6A) at 150 to 250 KHz. Watlow has verified that a tank filter will suppress EMI created by SCR power controllers to comply with the conducted emissions limits.

DIN-A-MITE EMI Filters		
Description	Crydom Filter	Watlow Filter
Single-phase, 230V~ (ac)	1F25	14-0019
Three-phase, 440V~ (ac)	3F20	14-0020



⚠ **WARNING:** Tank filters may suppress desirable communications carried on power lines in the 150 to 250 KHz region. The filters may suppress carrier current such as that used for infant monitors and medical alert systems. Verify that suppressed carrier current or other desirable communications on power lines creates no hazard to people or property. Failure to observe this warning could result in damage to property, and or injury to death for personnel.

⚠ **WARNING:** All filter installation and wiring must be performed by qualified personnel and conform to local and national electrical codes.

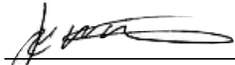
In-line power filters have been shown to properly suppress EMI; however, these filters must be rated for the entire load current and are generally more expensive than the tank filter specified. An In-line filter may be required if carrier current communications are used on site.

Joe Millanes
Name of Authorized Representative

Winona, Minnesota, USA
Place of Issue

Director of Operations
Title of Authorized Representative

September 2014
Date of Issue



Signature of Authorized Representative

Warranty

The Watlow DIN-A-MITE is warranted to be free of defects in material and workmanship for 36 months after delivery to the first purchaser for use, providing that the units have not been misapplied. Since Watlow has no control over their use, and sometimes misuse, we cannot guarantee against failure. Watlow's obligations hereunder, at Watlow's option, are limited to replacement, repair or refund of purchase price, and parts which upon examination prove to be defective within the warranty period specified. This warranty does not apply to damage resulting from transportation, alteration, misuse, abuse or improper fusing.

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Return Material Authorization (RMA)

- Ship to address
 - Bill to address
 - Contact name
 - Phone number
 - Method of return shipment
 - Your P.O. number
 - Detailed description of the problem
 - Any special instructions
 - Name and phone number of person returning the product.
2. Prior approval and an RMA number from the Customer Service Department is needed when returning any product for credit, repair or evaluation. Make sure the RMA number is on the outside of the carton, and on all paperwork returned. Ship on a Freight Prepaid basis.
 3. After we receive your return, we will examine it and try to verify the reason for returning it.
 4. In cases of manufacturing defect, we will enter a repair order, replacement order or issue credit for material returned.
 5. To return products that are not defective, goods must be in new condition, in the original boxes and they must be returned within 120 days of receipt. A 20 percent restocking charge is applied for all returned stock controls and accessories.
 6. If the unit is unrepairable, it will be returned to you with a letter of explanation.
 7. Watlow reserves the right to charge for no trouble found (NTF) returns.