DIN-A-MITE® D



SCR Power Controller Delivers Up To 100 Amps in a Smart Package

The Watlow DIN-A-MITE® Style D SCR power controller provides you with an inexpensive, versatile product for controlling heat in an efficient package. You also get all the quality you expect from a Watlow designed and manufactured product. The standard back panel mounting footprint is equal to that of an industry standard mercury displacement relay. There is no need to worry about mercury; the DIN-A-MITE controller is mercury free.

The DIN-A-MITE Style D is capable of zero cross switching up to 100 amps single phase, at 600V~(ac) at 30°C (86°F), depending on the model selected. Gang together the input of two or three controllers and you can control three phase. It is totally touch-safe and includes standard back panel mounting, on-board semiconductor fuses (accessible from the front) and a current transformer option for external load current monitoring. An optional "shorted SCR detector" feature is available on some models. UL® 508 and C-UL® and CE approved. These agency approvals are ideal for those panel builders that require agency approvals on their panels and cabinets.

Variable time base, 4-20mA process control, or V≂(ac/dc) input contactor options are available. All configurations are model number dependent and factory selectable.

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

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Your Authorized Watlow Distributor Is:

Features and Benefits

Standard panel mount

Provides same mount as industry standard 100A MDR

Compact size

· Reduced panel space; less cost

Touch-safe terminals

· Increased safety for installer/user

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

On-board semiconductor fusing

Provides quick access with no extra mounting necessary



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Specifications

Amperage

- See the Output Rating Curve chart below
- Maximum surge current for 16.6 milliseconds, 1,800-amp peak
- Latching current: 500mA minimum
- Holding current: 200mA minimum
- Power dissipation is 1.4 watts per amp switched including on-board fusing

Line Voltage

- 24 to 48 V~(ac) units: 20 minimum to 53V~(ac) maximum
- 100 to 240 V~(ac) units: 48 minimum to 265V~(ac) maximum
- 277 to 480 V~(ac) units: 85 minimum to 528V~(ac) maximum
- 277 to 600 V~(ac) units: 85 minimum to 660V~(ac) maximum
- 50/60Hz independent +/-5 percent

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, the cycle time should be less than three
- Input Control Signal Type F: 4 to 20mA=(dc) variable time base

Input Command Signal

- AC contactor, 24V~(ac) ±10 percent, 120V~(ac) +10/-25 percent, 240V~(ac) +10/-25 percent @ 25 mA maximum per controlled leg
- DC Contactor, 4.5 to 32 V=(dc): maximum current @ 4.5V=(dc) is
- Loop powered linear current 4 to 20mA = (dc). Input Type F0 option only. 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 15A or more load current is detected by the current transformer

Alarm Output

- Energizes on alarm, non-latching
- Triac 24 to 240V~(ac) external supply with a current rating of 300mA @ 25°C (77°F)

Current Sensing

On-board current transformer (CT), typically 0.2 V~(ac) output signal per ampere sensed into $1,000\Omega$ load

Agency Approvals

CE with proper filter:

89/336/EEC Electromagnetic Compatibility Directive EN 61326: Industrial Immunity Class A emissions Not suitable for Class B emissions environment 73/23/EEC Low Voltage Directive EN 50178 Safety Requirements

(UL) US UL® 508-listed and C-UL® File E73741

Input Terminals

- Compression: will accept 0.13 to 3.3 mm² (26 to 12 AWG) wire **Line and Load Terminals**
- Compression: will accept 13.3 to 33.6 mm² (6 to 2 AWG) wire

Operating Environment

- Operating temperature range: 0 to 85°C (32 to 185°F)
- 0 to 90% RH (relative humidity), non-condensing
- Vibration: 2 g, 10Hz to 150Hz, applied in any one of three axes
- Storage temperature: -40 to 85°C (-40 to 185°F)
- Insulation tested to 3,000 meters
- · Installation Category III, pollution degree 2

Mounting

- Back panel mounting; fits the same mounting pattern as a 100A, single-phase mercury displacement relay
- · On-board semiconductor fusing

Dimensions

- Height: 185 mm (7.25 in.) high x 65 mm (2.5 in.) wide x 240 mm (9.4 in.) deep
- Weight: 2.95 kg (6.5 lb)

Specifications are subject to change without notice.

Ordering Information

To order, complete the model number on the right with the information below.

DD10 -

DIN-A-MITE Style D = solid state power controller Phase

= 1 phase, 1 controlled leg **Cooling and Current Rating** = Natural convection current

> rating 80A @ 50°C (122°F) (Note: See the output rating curve for the current rating at other temperatures.)

Line and Load Voltage

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

 $24 = 100 \text{ to } 240 \text{V} \sim (ac)$ $48 = 277 \text{ to } 480 \text{V} \sim (ac)$

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

Input Control Signal

C0 = 4.5 to 32V = (dc) contactor

F0 = 4 to 20mA = (dc) proportional K1 = 22 to $26V\sim(ac)$ contactor

 $K2 = 100 \text{ to } 120V \sim (ac) \text{ contactor}$ $K3 = 200 \text{ to } 240V \sim (ac) \text{ contactor}$

Current Sensing or Alarm

= No alarm

= Load current transformer

S = Shorted SCR alarm

User Manual Language

= English

= German = Spanish

2 = French

Custom Options

00 = Standard parts

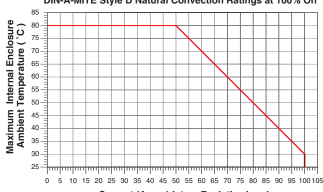
Recommended Semiconductor Fuse:

Watlow P/N: 0808-0096-0000

Bussmann P/N: 170N3437

Output Rating Curve





Current (Amps) Into a Resistive Load

To be automatically connected to the nearest North American Technical and Sales Office call:

1-800-WATLOW2

International Technical and Sales Offices: Australia, +61 (39) 335-6449 • China, +86 (21) 5211-0231 • France, +33 (01) 3073-2425 • Germany, +49 (0) 7253-9400-0 • Italy, +39 (02) 458-8841 • Japan, +81 (03) 3518-6630 • Korea, +82 (02) 575-9804 • Malaysia, +60 (4) 641-5977 • Mexico, +52 (442) 217-6235 • Singapore, +65 6773-9488 • Spain, +34 91 675 12 92 • Sweden, +46 31 7014959 • Taiwan, +886 (0) 7-288-5168 • United Kingdom, +44 (0) 115-964-0777