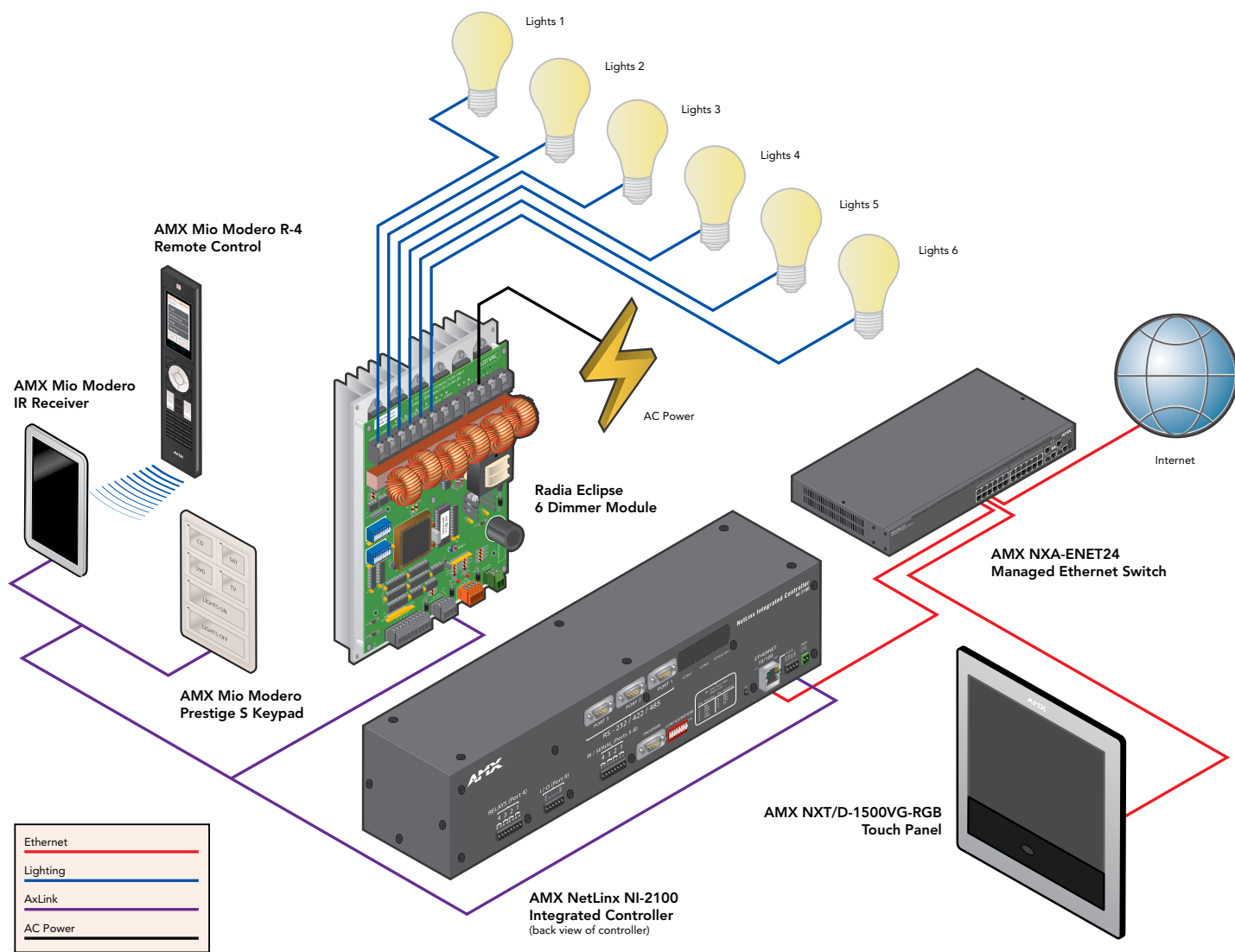
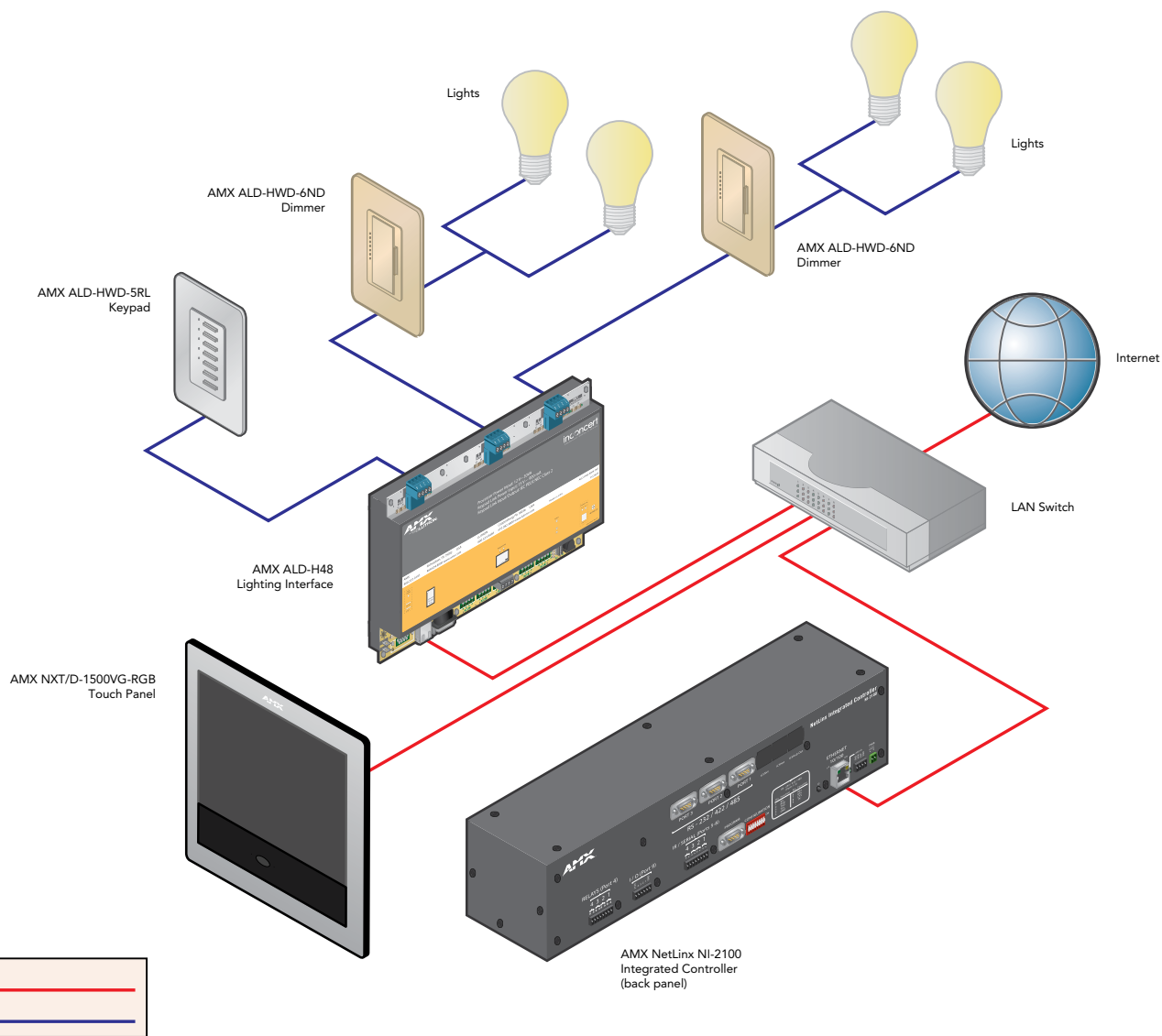


LIGHTING CONTROLS



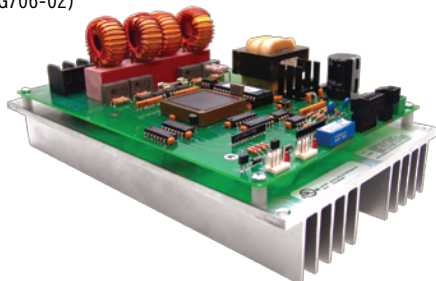


RE-DM4

Radia Eclipse 4-Dimmer Module

120 VAC (FG706-01)

240 VAC (FG706-02)



OVERVIEW

The RADIA Eclipse 4-Channel Integrated Dimmer Module (120 VAC: FG706-01; 240 VAC: FG706-02) controls up to six circuits with four 1200-watt onboard dimmers and two satellite connectors for RDM series dimmer or switch modules. The RE-DM4 is designed for use with the RDA series of enclosures in an AMX Lighting modular digital dimming system. The RE-DM4 is controlled by A Link or by dry (contact) closures.

COMMON APPLICATION

Ideal for supporting homes or businesses with up to 4 Radia traditional dimmers and 2 specialty dimmers - including fluorescent, energy management switches and low power DC switching.

FEATURES

- Custom preset configuration files - which can be saved and reused in any installation - a huge time saver for programmers
- Support for up to 768 dimmers/zones - a more than 8 fold increase over the previous generation
- Greater processing power for quicker preset recall - an even better user experience
- RoHS compliance - an environmentally-friendly product
- Each traditional dimmer - supports up to 1200 watts
- Supports up to 4 Radia traditional dimmers and 2 specialty dimmers - including fluorescent, energy management switches and low power DC switching

ONLINE www.amx.com/products/RE-DM4.asp

SPECIFICATIONS

DIMENSIONS (HWD)

5 3/4" x 10" (14.6 cm x 25.4 cm)

WEIGHT

4.5 lbs (2.04 kg)

LINE INPUT

- 120, 240 VAC, single phase, 2W+G, 50/60 Hz, 2400 W, one feed
- 120, 120/240, 240 VAC, single phase, 3W+G, 50/60 Hz, 4800 W, dual feed

OUTPUT

- 1200 W max. per channel @120, 240 VAC
- 2400 W max. total, all four channels on with single 2400 W feed
- 4800 W max. total, all four channels on with dual 2400 W feeds
- Line input #1 goes to dimmer 1 and 3; line input #2 goes to dimmer 2 and 4
- All electrical ratings are for continuous duty

WIRE RATING

Use only copper wires rated at 75°C (167°F) min.

TORQUE TERMINALS

To 20 in-lbs (2.3 N/M)

MAXIMUM WIRE SIZE

10 AWG (4 mm²)

WIRE STRIPPING LENGTH

0.5" (13 mm)

AXLINK PORT

4-pin 3.5mm black captive wire connector. AXLink communication signaling with 12VDC power in.

AUX POWER

2-pin 3.5mm green captive wire connector. This is a 12VDC power input that supplies additional power to the Radia PCB and connected Radia modules.

DRY CONTACTS

- Emergency fire alarm relay connection - Closed relay activates preset 126. Other control is locked out until relay opens. Supports daisy chaining of up to 20 dimmers for this connection, with a maximum current requirement of 200mA when daisy-chained.
- Failsafe connection - Works with a toggle switch - opening the switch triggers preset 128, closing the switch triggers preset 127. Supports daisy chaining of up to 20 dimmers for this connection with a maximum current requirement of 200mA when daisy-chained.

IDLE CURRENT DRAW

75 mA @ 120 VAC, 50 mA @ 240 VAC, 100 mA @ 13.5 VDC

RDM CONTROL CURRENT

2 at 200 mA @ 12 VDC with no additional power supply

CERTIFICATIONS

FCC, CE, UL North America, IEC-60950 Safety

OPERATING TEMP RANGE

0° to 40°C (32° to 104°F)

BTU/HR

300 single feed (2400 W); 600 dual feed (4800 W)

INCLUDED ACCESSORIES

- 2 4-pin 3.5mm captive wire connector (41-5047)
- 4 #8-32x1/2" F-point mounting screws

RECOMMENDED ACCESSORIES

DESCRIPTION

PART

ONLINE

PAGE

RDM-INC

Radia Incandescent Dimmer Module

FG606-30

www.amx.com/products/RDM-INC.asp

250

RDM-SWM

Radia Switch Module

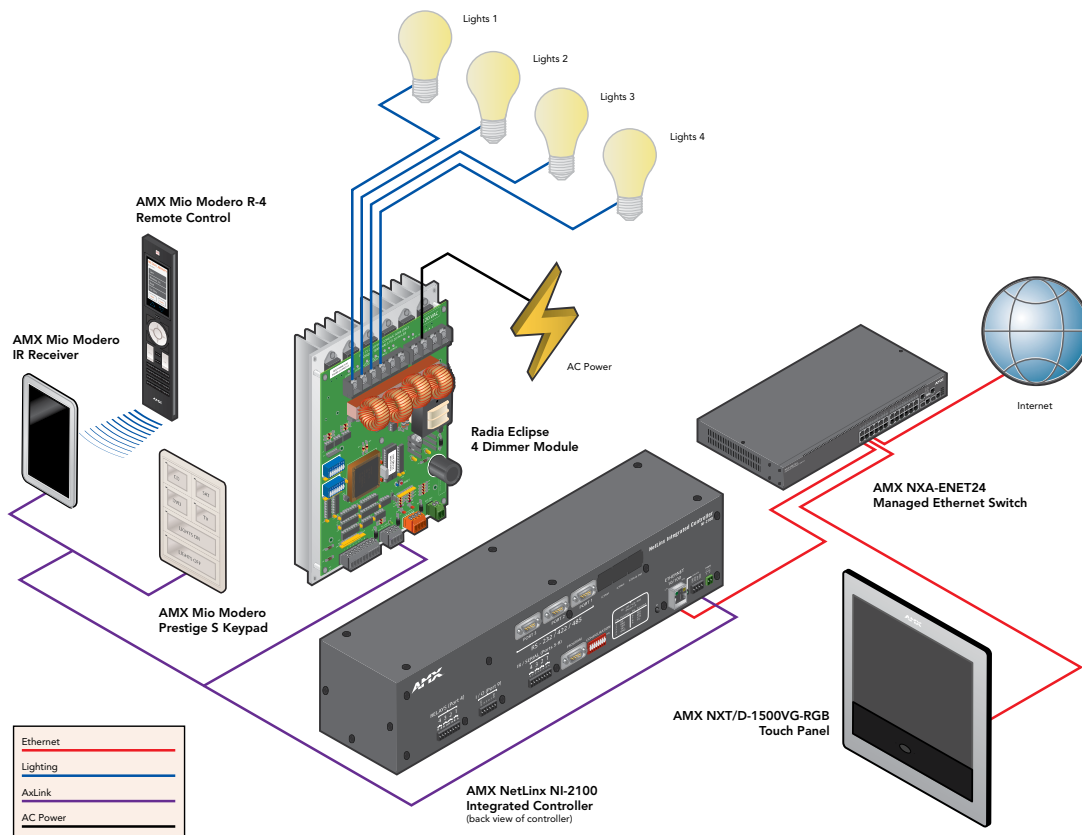
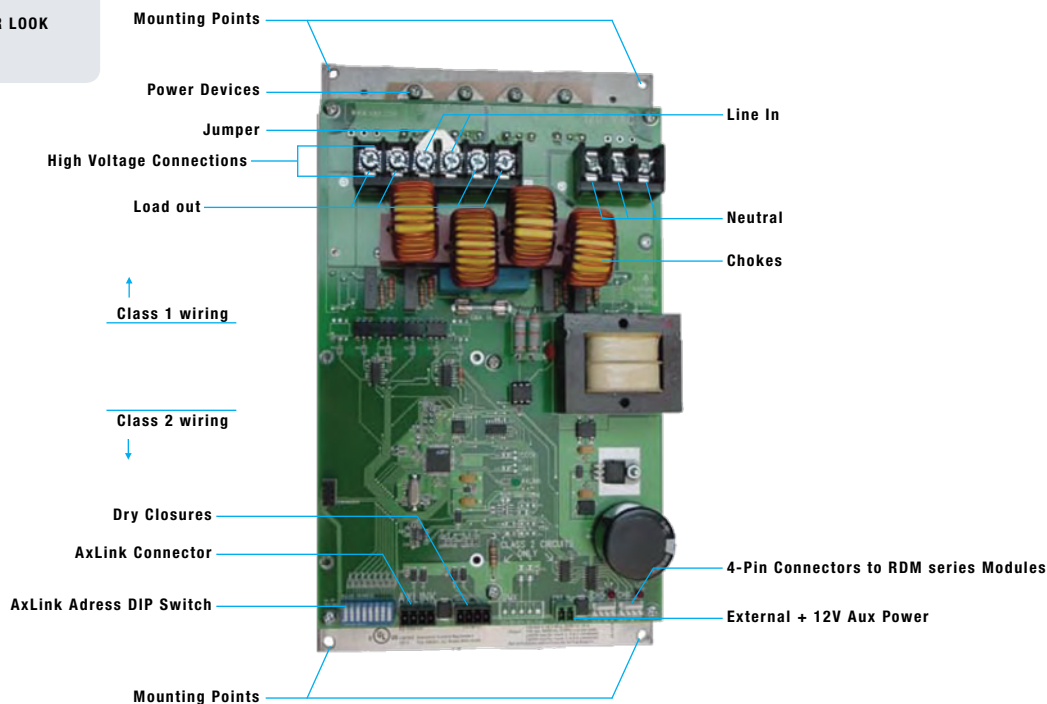
FG606-50

www.amx.com/products/RDM-SWM.asp

259



A CLOSER LOOK

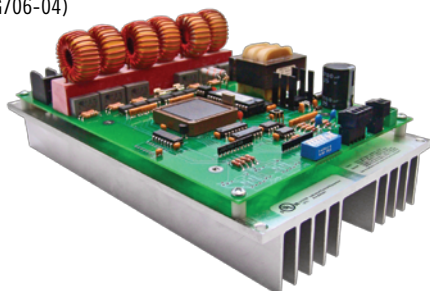


RE-DM6

Radia Eclipse 6-Dimmer Module

120 VAC (FG706-03)

240 VAC (FG706-04)



OVERVIEW

The RADIA Eclipse 6-Channel Integrated Dimmer Module (120 VAC: FG706-03; 240 VAC: FG706-04) controls up to six circuits with six 1200-watt onboard dimmers. The RE-DM6 is designed for use with the RDA series of enclosures, in an AMX Lighting modular digital dimming system. The RE-DM6 is controlled by ALink or by dry (contact) closures.

COMMON APPLICATION

A good choice for larger businesses and residences needing support of up to 6 Radia traditional dimmers.

FEATURES

- Custom preset configuration files - which can be saved and reused in any installation - a huge time saver for programmers
- Support for up to 768 dimmers/zones - a more than 8 fold increase over the previous generation
- Greater processing power for quicker preset recall - an even better user experience
- RoHS compliance - an environmentally-friendly product
- Each traditional dimmer - supports up to 1200 watts
- Supports up to 6 Radia traditional dimmers

ONLINE www.amx.com/products/RE-DM6.asp

SPECIFICATIONS

DIMENSIONS (HWD)

5 3/4" x 10" (14.6 cm x 25.4 cm)

WEIGHT

4.5 lbs (2.04 kg)

LINE INPUT

- 120, 240 VAC, single phase, 2W+G, 50/60 Hz, 2400 W, one feed
- 120, 120/240, 240 VAC, single phase, 3W+G, 50/60 Hz, 4800 W, dual feed

OUTPUT

- 1200 W max. per channel @120, 240 VAC
- 2400 W max. total, all 6 channels on with single 2400 W feed
- 4800 W max. total, all 6 channels on with dual 2400 W feeds
- Line input #1 goes to dimmer 1, 3, and 5; line input #2 goes to dimmer 2, 4 and 6
- All electrical ratings are for continuous duty

WIRE RATING

Use only copper wires rated at 75°C (167°F) min.

TORQUE TERMINALS

To 20 in-lbs (2.3 N/M)

MAXIMUM WIRE SIZE

10 AWG (4 mm²)

WIRE STRIPPING LENGTH

0.5" (13 mm)

AXLINK PORT

4-pin 3.5mm green captive wire connector - AXLink communication signaling with 12VDC power in

AUX POWER

2-pin 3.5mm green captive wire connector. This is a 12VDC power input that supplies additional power to the Radia PCB and connected Radia modules.

DRY CONTACTS

- Emergency fire alarm relay connection - Closed relay activates preset 126. Other control is locked out until relay opens. Supports daisy chaining of up to 20 dimmers for this connection, with a maximum current requirement of 200mA when daisy-chained.
- Failsafe connection - Works with a toggle switch - opening the switch triggers preset 128, closing the switch triggers preset 127. Supports daisy chaining of up to 20 dimmers for this connection with a maximum current requirement of 200mA when daisy-chained.

IDLE CURRENT DRAW

75 mA @ 120 VAC, 50 mA @ 240 VAC, 100 mA @ 13.5 VDC

CERTIFICATIONS

FCC, CE, UL North America, IEC-60950 Safety

OPERATING TEMP RANGE

0° to 40°C (32° to 104°F)

BTU/HR

300 single feed (2400 W); 600 dual feed (4800 W)

INCLUDED ACCESSORIES

- 2 4-pin 3.5mm captive wire connector (41-5047)
- 4 #8-32x1/2" F-point mounting screws

RECOMMENDED ACCESSORIES

DESCRIPTION

PART

ONLINE

PAGE

RDM-INC

Radia Incandescent Dimmer Module

FG606-30

www.amx.com/products/RDM-INC.asp

250

RDM-SWM

Radia Switch Module

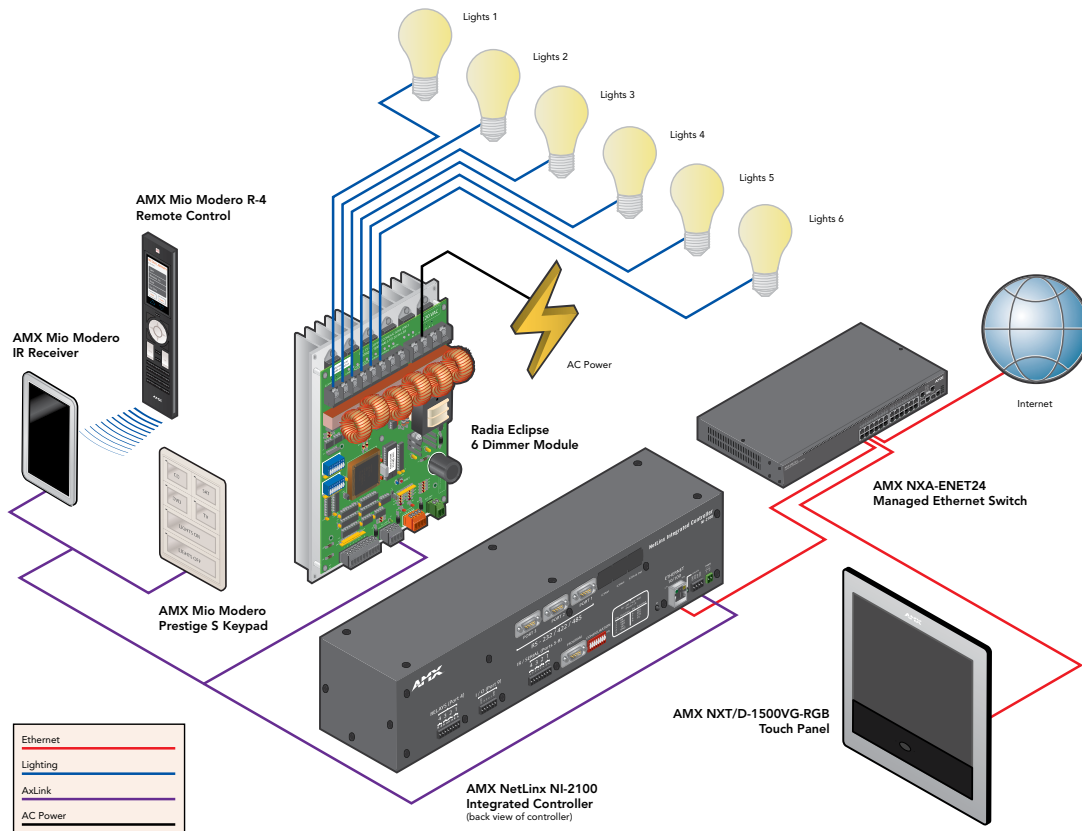
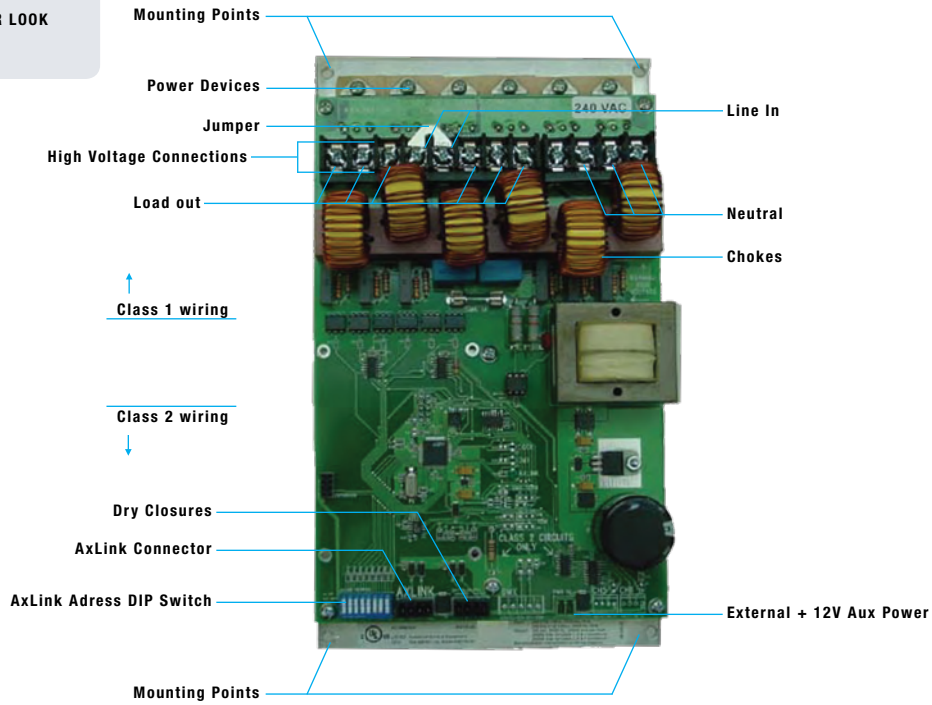
FG606-50

www.amx.com/products/RDM-SWM.asp

259



A CLOSER LOOK



RDC-DC

Radia Control Card - 6-Channel Dimmer - Single Phase

120 VAC	(FG606-01)
240 VAC	(FG606-02)
277 VAC	(FG606-03)



OVERVIEW

The RDC-DC 6-Channel Control Card module operates as a single-phase controller and can control up to six dimmable channels with six satellite connectors (for RDM series dimmer or switching modules). Radia Dimmer Control Cards are the primary building blocks of the Radia Lighting System. You'll need one dimmer card for every six dimmer modules or switch Modules, using the six digital control channels for precision dimming or power control. Each Radia Dimmer Card acts as the Radia Lighting System brain and traffic manager. Each handles system processing and non-volatile memory, coordinates the PROLink and the ALink data networks and triggers functions from the on board contact closure inputs. Everything is fully interactive between all networks. For example, if a preset is called by a contact closure, all PROLink components and AxLink system feedback will be updated at the same time.

FEATURES

- Delivers digital dimming control to Radia Modules from six control ports, as well as onboard system processing, networking, and non-volatile preset memory
- Drives all channels using the same power phase
- Stores 128 onboard presets, each can use unique fade time
- Ramps using programmable fade time, from 0 to 255 seconds
- Provides up to 16 different dimming curves for precision control
- Creates system-wide and zoned presets

ONLINE www.amx.com/products/RDC-DC.asp

SPECIFICATIONS

DIMENSIONS (HWD)

10" x 2 3/4" (25.4 cm x 7 cm)

WEIGHT

1.2 lbs (0.54 kg)

LINE INPUT

- 120 VAC, 2W+G, 1Ø, 50/60 Hz, 50 mA
- 240 VAC, 2W+G, 1Ø, 50/60 Hz, 25 mA
- 277 VAC, 2W+G, 1Ø, 50/60 Hz, 22 mA

CONTROL INPUT

- AXlink, PROlink, Eight dry closures

CONTROL OUTPUT

- Six control channels
- Max. total current sourcing 300 mA @ 12 VDC

MOUNTING

Installs into one Radia Lighting Enclosure space

COOLING

Convection-cooled; requires no fans

POWER

- 120/240/277 VAC • 12 VDC (optional)

TORQUE TERMINALS

To 20 in.-lbs. (2.3 N/M)

MAX WIRE SIZE

10 AWG (4 mm²)

WIRE STRIPPING LENGTH

0.28" (7 mm)

CONTROL CURRENT

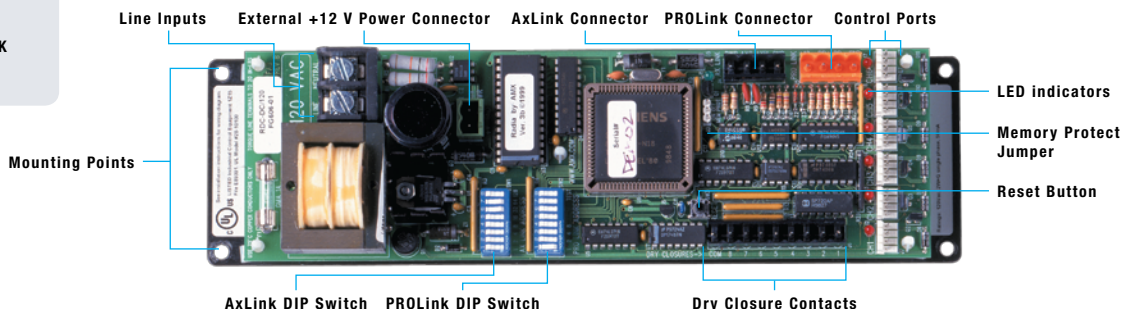
300 mA for six ports

BTU/HR

12.3x



A CLOSER LOOK



RDC-PDC

Radia Pro Control Card - Dual or 3 Phase

120 VAC (FG606-04)

240 VAC (FG606-05)



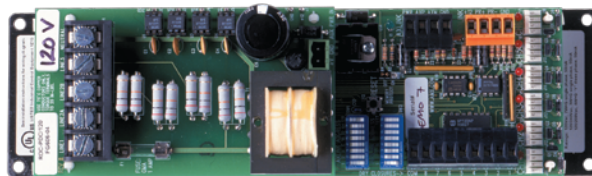
OVERVIEW

The RDC-PDC Control Card module controls up to six dimmable channels with six satellite connectors (for RDM series dimmer or switching modules). It can split operation between two or three AC phases. Radia Dimmer Control Cards are the primary building blocks of the Radia Lighting System. You'll need one dimmer card for every six dimmer modules or switch modules, using the six digital control channels for precision dimming or power control. Each Radia Dimmer Card acts as the Radia Lighting System brain and traffic manager. Each handles system processing and non-volatile memory, coordinates the PROLink and the AxLink data networks and triggers functions from the on board contact closure inputs. Everything is fully interactive between all networks. For example, if a preset is called by a contact closure, all PROLink components and AxLink system feedback will be updated at the same time.

FEATURES

- Delivers digital dimming control to Radia Modules from six control ports, as well as onboard system processing, networking, and non-volatile preset memory
- Drives channels using two or three power phases
- Stores 128 onboard presets, each can use unique fade time
- Ramps using programmable fade time, from 0 to 255 seconds
- Provides up to 16 different dimming curves for precision control
- Creates system-wide and zoned presets

ONLINE www.amx.com/products/RDC-PDC.asp



SPECIFICATIONS

DIMENSIONS (HWD)

10" x 2 3/4" (25.4 cm x 7 cm)

WEIGHT

1.5 lbs. (0.54 kg)

LINE INPUT

- 120 VAC, 2W+G, 1Ø, 50/60 Hz, 50 mA
- 240 VAC, 2W+G, 1Ø, 50/60 Hz, 25 mA

CONTROL INPUT

- AXlink, PROlink, Eight dry closures

CONTROL OUTPUT

- Six control channels
- Max. total current sourcing 300 mA @ 12 VDC

POWER INPUTS

- Line 1 (channel 1 and 4)
- Line 2 A (channel 5)
- Line 2 B (channel 2)
- Line 3 (channel 3 and 6)
- Neutral

MOUNTING

Installs into one Radia Lighting Enclosure space

COOLING

Convection-cooled; requires no fans

POWER

- 120/240 VAC
- 12 VDC (optional)

TORQUE TERMINALS

To 20 in.-lbs. (2.3 N/M)

MAX WIRE SIZE

10 AWG (4 mm²)

WIRE STRIPPING LENGTH

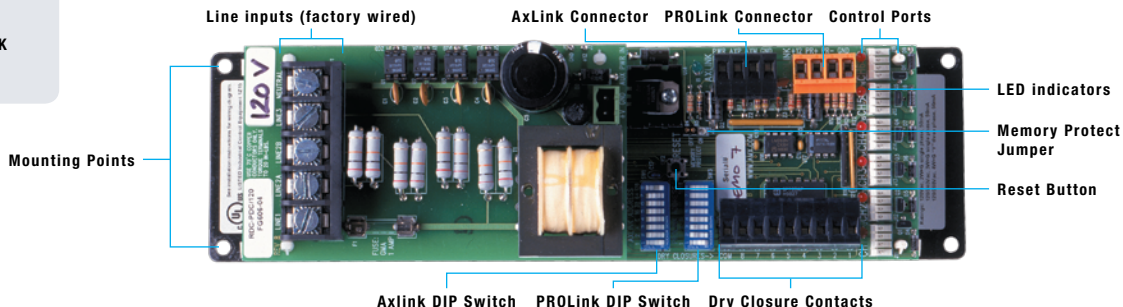
0.28" (7 mm)

BTU/HR

12.3



A CLOSER LOOK



RDM-INC

Incandescent Dimmer Module - 2,400 W

(FG606-30)



OVERVIEW

The RDM-INC Incandescent Dimming Module is designed for use with the RDA series of enclosures, in a AMX Lighting modular digital dimming system. It is a standard 2400 W incandescent dimmer. It can dim incandescent lights, cold-cathode, neon and two-wire dimmable ballasts. The RDM-INC module's 120, 240, and 277 VAC ratings are CE, UL, and C-UL approved.

FEATURES

- 20 A Incandescent-compatible dimming
- General-purpose switching, no positive air gap
- 40 A SCR, 350 microsecond rise time choke
- Installs in one enclosure space

ONLINE www.amx.com/products/RDM-INC.asp



SPECIFICATIONS

DIMENSIONS (HWD)

10" x 2 3/4" (25.4 cm x 7 cm)

WEIGHT

3.7 lbs (1.7 kg)

UL AND C-UL RATINGS

- 120 VAC, 50/60 Hz, 2400 W
- 240/277 VAC, 50/60 Hz, 2400 W

SUGGESTED DIMMED LOADS

- Incandescent
- Low-voltage
- Neon, cold-cathode
- Two-wire, phase-controlled ballast

WIRING

- Use wires rated at 75°C (167°F)
- Max. wire size: 10 AWG (4 mm²)
- Wire stripping length: 0.28" (7 mm)

TORQUE TERMINALS

To 7 in-lbs (0.8 N/M)

BTU/HR

300

CONTROL CURRENT

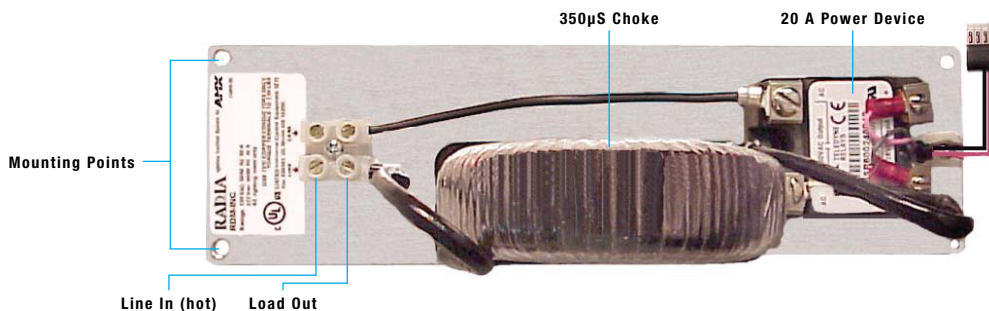
45 mA @ 12 VDC

CHOKE

350 μ S Rise time @ 120 VAC, 175 μ S Rise time @ 240 VAC



A CLOSER LOOK



RDM-2INC

Dual Incandescent Dimmer Module - 2,400 W (x2)

(FG606-31)



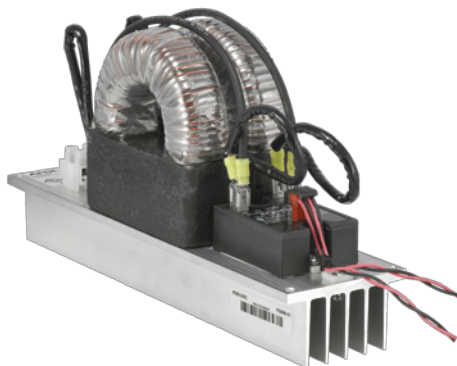
OVERVIEW

The RDM-2INC Dual Incandescent Dimming Module 2400 W (x2) incandescent dimmer is designed for use with the RDA series of enclosures, in an AMX Lighting modular digital dimming system. It can dim incandescent lights, cold-cathode, neon and two-wire dimmable ballasts. The module's 120, 240, and 277 VAC ratings are CE, UL, and C-UL approved.

FEATURES

- Dual-channel 20 A Incandescent-compatible dimming
- General-purpose switching
- Dual-channel 40 A SCR, 350 microsecond rise time chokes
- Installs in one enclosure space

ONLINE www.amx.com/products/RDM-2INC.asp



SPECIFICATIONS

DIMENSIONS (HWD)

10" x 2 3/4" (25.4 cm x 7 cm)

WEIGHT

6.5 lbs (2.9 kg)

UL AND C-UL RATINGS

- 120 VAC, 50/60 Hz, 2400 W
- 240/277 VAC, 50/60 Hz, 2400 W

SUGGESTED DIMMED LOADS

- Incandescent
- Low-voltage
- Neon, cold-cathode
- Two-wire, phase-controlled ballast

WIRING

- Use wires rated at 75°C (167°F)
- Max. wire size: 10 AWG (4 mm²)
- Wire stripping length: 0.28" (7 mm)

TORQUE TERMINALS

To 7 in.-lbs. (0.8 N/M)

BTU/HR

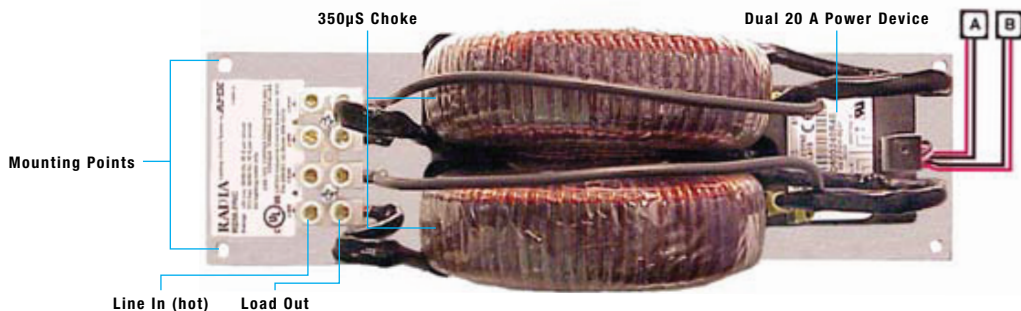
600

CONTROL CURRENT

45 mA @ 12 VDC per dimmer, 90mA total



A CLOSER LOOK



RDM-INC50

Incandescent Dimmer Module - 6,000 W

(FG606-32)



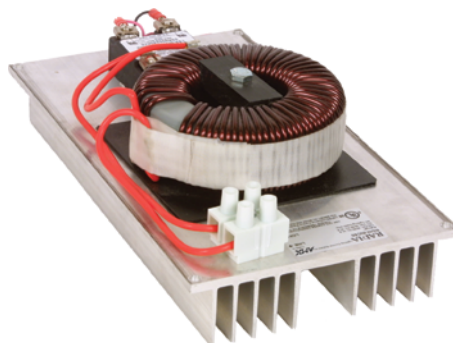
OVERVIEW

The RDM-INC50 Incandescent Dimmer Module is a standard 6000 W incandescent dimmer. It can dim incandescent lights, cold-cathode, neon transformers and two-wire dimmable ballasts. It is designed for use with the RDA series of enclosures, in a AMX Lighting modular digital dimming system. The RDM-INC50 module's 120, 240, and 277 VAC ratings are CE, UL, and C-UL approved.

FEATURES

- 50 A Incandescent-compatible dimming
- General-purpose switching, no positive air gap
- 50 A SCR and 500 microsecond rise time choke
- Installs in two enclosure spaces

ONLINE www.amx.com/products/RDM-INC50.asp



SPECIFICATIONS

DIMENSIONS (HWD)

10" x 5 1/2" (25.4 cm x 13.97 cm)

WEIGHT

7 lbs (3.2 kg)

UL AND C-UL RATINGS

- 120 VAC, 6000 W
- 240/277 VAC, 6000 W

SUGGESTED DIMMED LOADS

- Incandescent
- Low-voltage
- Neon, cold-cathode
- Two-wire, phase-controlled ballast

WIRING

- Use wires rated at 75°C (167°F)
- Max. wire size: 8 AWG (10 mm²)
- Wire stripping length: 0.28" (7 mm)

TORQUE TERMINALS

To 16 in-lbs (1.84 N/M)

BTU/HR

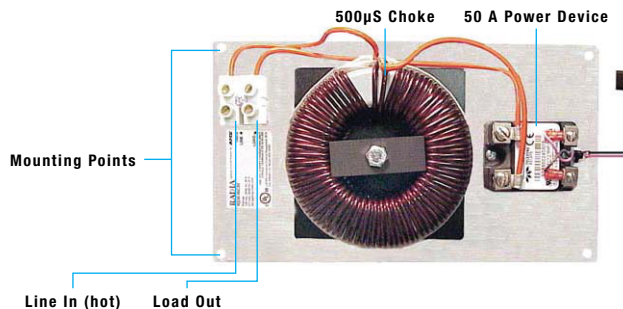
750

CONTROL CURRENT

45 mA @ 12 VDC per dimmer



A CLOSER LOOK



RDM-DC

DC Module - 1,920 W, 0-12 VDC

(FG606-60)



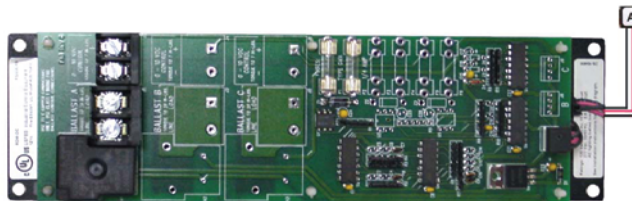
OVERVIEW

The RDM-DC Dimmer Module is a 1920 W module used for the dimming of fluorescent ballast loads. It uses a 0 to 10 VDC current sinking for use with four-wire ballasts. It is designed for use with the RDA series of enclosures, in an AMX Lighting modular digital dimming system. The module's 120 and 277 VAC ratings are CE, UL, and C-UL approved.

FEATURES

- Dims one circuit DC-controlled electronic fluorescent ballasts
- Ramps 0-12 VDC signal for level control
- One 20 A Positive air gap relays for power
- Current sinking
- Installs in one enclosure space
- Non-phase dependant

ONLINE www.amx.com/products/RDM-DC.asp



SPECIFICATIONS

DIMENSIONS (HWD)

10" x 2 3/4" (25.4 cm x 6.99 cm)

WEIGHT

2.3 lbs (1.04 kg)

UL AND C-UL RATINGS

- 120 VAC, 50/60 Hz, 1920 W
- 277 VAC, 50/60 Hz, 1920 W
- Control Out: 50 mA, 12 VDC sinking

SUGGESTED DIMMED LOADS

Four-wire dimmable ballasts, like Advance Transformer Mark VII™ or the Energy Savings SuperDim™ series

WIRING

- Use wires rated at 75°C (167°F)
- Max. wire size: 10 AWG (4 mm²)
- Wire stripping length: 0.28" (7 mm)

TORQUE TERMINALS

To 20 in-lbs (2.3 N/M)

BTU/HR

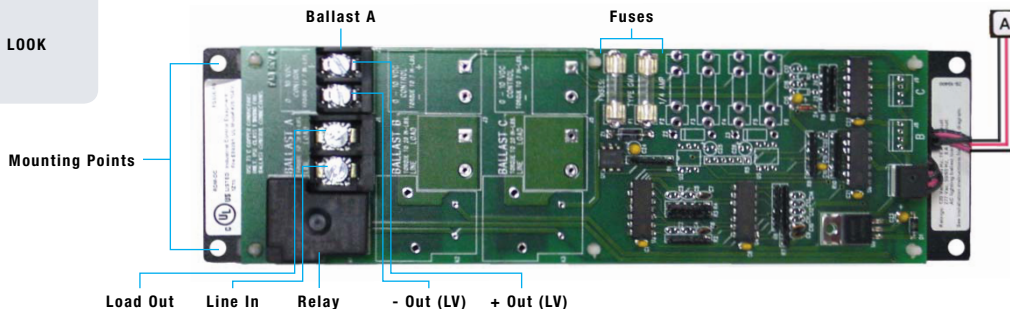
150

CONTROL CURRENT

125 mA @ 12 VDC



A CLOSER LOOK



RDM-2DC

Dual DC Module -
1,920 W (x2), 0-12 VDC

(FG606-61)



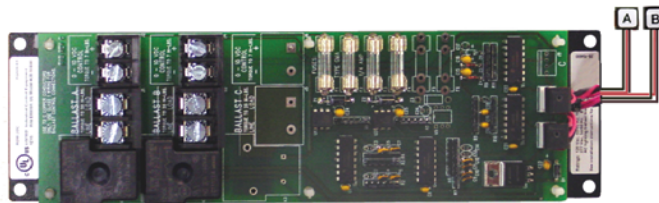
OVERVIEW

The RDM-2DC Dual DC Module is a 1920 W module used for the dimming of fluorescent ballast loads. It uses a 0 to 10 VDC current sinking for use with four-wire ballasts. It is designed for use with the RDA series of enclosures, in an AMX Lighting modular digital dimming system. The module's 120 and 277 VAC ratings are CE, UL, and C-UL approved.

FEATURES

- Dims two circuits DC-controlled electronic fluorescent ballasts
- Ramps 0-12 VDC signal for level control
- Dual 20 A Positive air gap relays for power
- Current sinking
- Installs in one enclosure space

ONLINE www.amx.com/products/RDM-2DC.asp



SPECIFICATIONS

DIMENSIONS (HWD)

10" x 2 3/4" (25.4 cm x 6.99 cm)

WEIGHT

2.3 lbs (1.04 kg)

UL AND C-UL RATINGS

- 120 VAC, 50/60 Hz, 1920 W
- 277 VAC, 50/60 Hz, 1920 W
- Control Out: 50 mA, 12 VDC sinking

SUGGESTED DIMMED LOADS

Four-wire dimmable ballasts, like Advance Transformer Mark VII™ or the Energy Savings SuperDim™ series

WIRING

- Use wires rated at 75°C (167°F)
- Max. wire size: 10 AWG (4 mm²)
- Wire stripping length: 0.28" (7 mm)

TORQUE TERMINALS

To 20 in.-lbs. (2.3 N/M)

BTU/HR

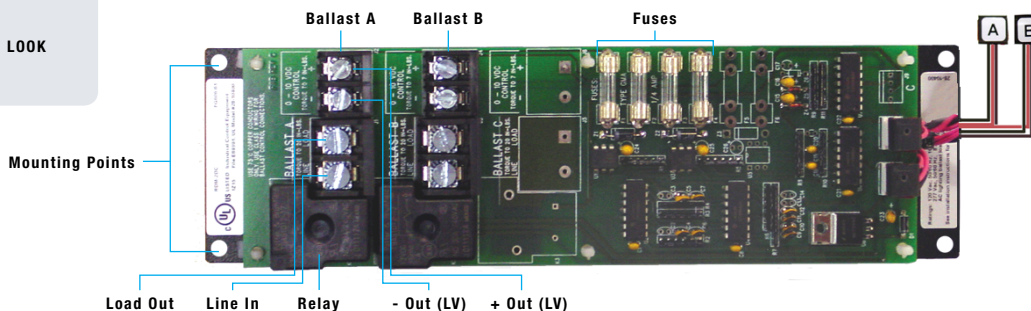
150

CONTROL CURRENT

125 mA @ 12 VDC



A CLOSER LOOK



RDM-3DC

Triple DC Module -
1,920 W (x3), 0-12 VDC

(FG606-62)



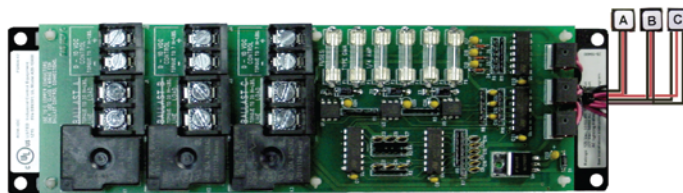
OVERVIEW

The RDM-3DC Triple DC Module is a 1920 W module used for the dimming of fluorescent ballast loads. It uses a 0 to 10 VDC current sinking for use with four-wire ballasts. It is designed for use with the RDA series of enclosures, in an AMX Lighting modular digital dimming system. The module's 120 and 277 VAC ratings are CE, UL, and C-UL approved.

FEATURES

- Dims three circuits DC-controlled electronic fluorescent ballasts
- Ramps 0-12 VDC signal for level control
- Three 20 A Positive air gap relays for power
- Current sinking
- Installs in one enclosure space

ONLINE www.amx.com/products/RDM-3DC.asp



SPECIFICATIONS

DIMENSIONS (HWD)

10" x 2 3/4" (25.4 cm x 6.99 cm)

WEIGHT

2.3 lbs (1.3 kg)

UL AND C-UL RATINGS

- 120 VAC, 50/60 Hz, 1920 W
- 277 VAC, 50/60 Hz, 1920 W
- Control Out: 50 mA, 12 VDC sinking

SUGGESTED DIMMED LOADS

Four-wire dimmable ballasts, like Advance Transformer Mark VII™ or the Energy Savings SuperDim™ series

WIRING

- Use wires rated at 75°C (167°F)
- Max. wire size: 10 AWG (4 mm²)
- Wire stripping length: 0.28" (7 mm)

TORQUE TERMINALS

To 20 in.-lbs. (2.3 N/M)

BTU/HR

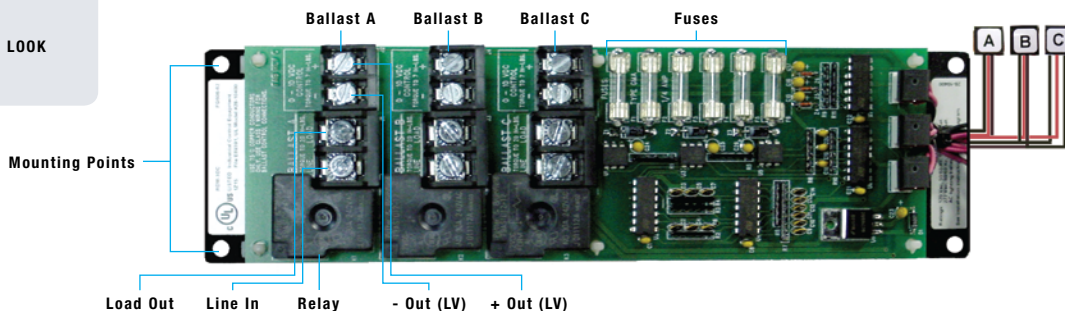
150

CONTROL CURRENT

125 mA @ 12 VDC



A CLOSER LOOK



RDM-FDB

Single Channel FDB Module - 1,920 W

(FG606-65)



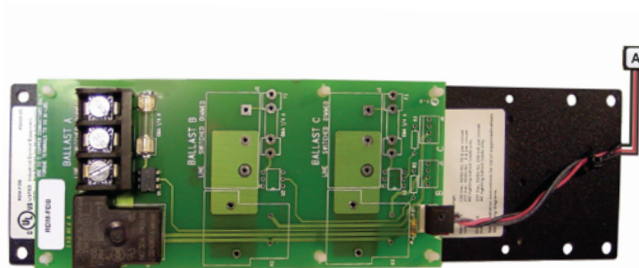
OVERVIEW

The RDM-FDB Single Channel Ballast Dimmer is a 1920 W positive air gap relay and dimmer, built for strength and for reliable switching/dimming of Lutron FDB ballasts. It is designed for use with the RDA series of enclosures, in a AMX Lighting modular digital dimming system. The RDM-FDB module's 120, 240, and 277 VAC ratings are CE, UL, and C-UL approved.

FEATURES

- Single channel ballast dimmer for reliable switching/dimming of Lutron FDB Ballasts
- 1920 W positive air gap relay and dimmer
- Installs in one enclosure space
- For use with FDB ballasts
- Dimmed output protected by a 250 mA GMA 5 x 20 mm fuse
- Phase dependant

ONLINE www.amx.com/products/RDM-FDB.asp



SPECIFICATIONS

DIMENSIONS (HWD)

10" x 2 3/4" (25.4 cm x 6.99 cm)

WEIGHT

11.52 oz (327 g)

UL AND C-UL RATINGS

- 120 VAC, 1920 W
- 240/277 VAC, 1920 W

SUGGESTED DIMMED LOADS

- Most 3-wire dimmable fluorescent ballasts
- Lutron® Hi-Lume® FDB Ballasts
- Lutron Eco-10® Ballasts

WIRING

- Use wires rated at 75°C (167°F)
- Max. wire size: 10 AWG (4 mm²)
- Wire stripping length: 0.28" (7 mm)

TORQUE TERMINALS

To 20 in-lbs (2.3 N/M)

BTU/HR

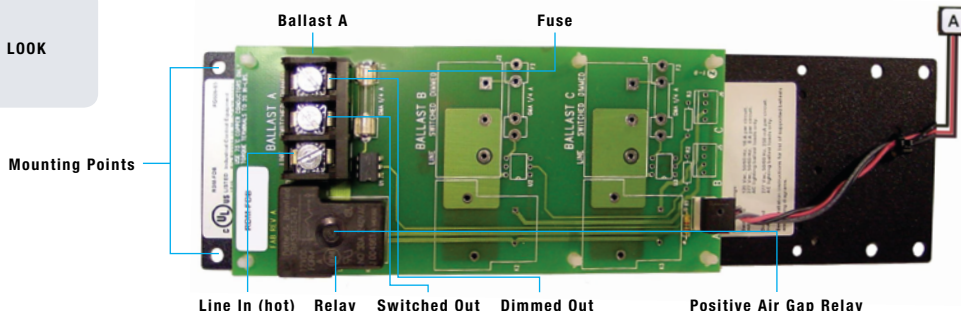
5

CONTROL CURRENT

85 mA @ 12 VDC



A CLOSER LOOK



RDM-2FDB

Dual Channel FDB Module -
1,920 W (x2)

(FG606-66)



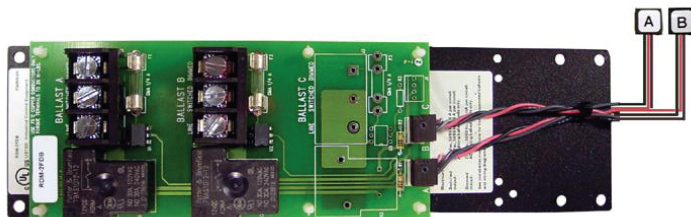
OVERVIEW

The RDM-2FDB Dual Channel Ballast Dimmer is a 1920 W positive air gap relay and dimmer, built for strength and for reliable switching/dimming of Lutron FDB ballasts. It is designed for use with the RDA series of enclosures, in a AMX Lighting modular digital dimming system. The RDM-2FDB module's 120, 240, and 277 VAC ratings are CE, UL, and C-UL approved.

FEATURES

- Dual channel ballast dimmer for reliable switching/dimming of Lutron FDB Ballasts
- 1920 W positive air gap relay and dimmer
- Installs in one enclosure space
- For use with FDB ballasts
- Dimmed output protected by a 250 mA GMA 5 x 20 mm fuse
- Phase dependant

ONLINE www.amx.com/products/RDM-2FDB.asp



SPECIFICATIONS

DIMENSIONS (HWD)

10" x 2 3/4" (25.4 cm x 6.99 cm)

WEIGHT

1.5 lbs (680 g)

UL AND C-UL RATINGS

- 120 VAC, 1920 W
- 240/277 VAC, 1920 W

SUGGESTED DIMMED LOADS

- Most 3-wire dimmable fluorescent ballasts
- Lutron® Hi-Lume® FDB Ballasts
- Lutron Eco-10® Ballasts

WIRING

- Use wires rated at 75°C (167°F)
- Max. wire size: 10 AWG (4 mm²)
- Wire stripping length: 0.28" (7 mm)

TORQUE TERMINALS

To 20 in-lbs (2.3 N/M)

BTU/HR

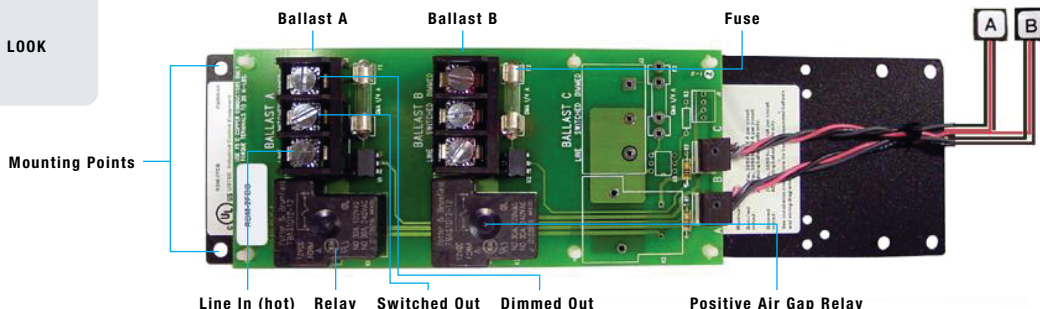
5.0

CONTROL CURRENT

85 mA @ 12 VDC



A CLOSER LOOK



RDM-3FDB

Triple Channel FDB Module - 1,920 W (x3)

(FG606-67)



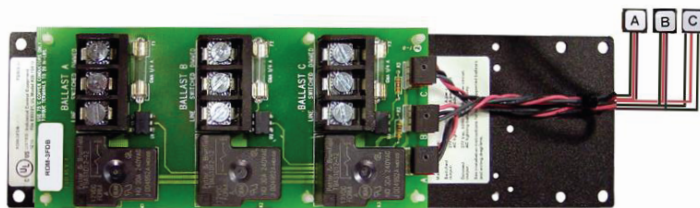
OVERVIEW

The RDM-3FDB Triple Channel Ballast Dimmer is a 1920 W positive air gap relay and dimmer, built for strength and for reliable switching/dimming of Lutron FDB ballasts. It is designed for use with the RDA series of enclosures, in an AMX Lighting modular digital dimming system. The RDM-3FDB module's 120, 240, and 277 VAC ratings are CE, UL, and C-UL approved.

FEATURES

- Triple channel ballast dimmer for reliable switching/dimming of Lutron FDB Ballasts
- 1920 W positive air gap relay and dimmer
- Installs in one enclosure space
- For use with FDB ballasts
- Dimmed output protected by a 250 mA GMA 5 x 20 mm fuse

ONLINE www.amx.com/products/RDM-3FDB.asp



SPECIFICATIONS

DIMENSIONS (HWD)

10" x 2 3/4" (25.4 cm x 6.99 cm)

WEIGHT

1.57 lbs (712 g)

UL AND C-UL RATINGS

- 120 VAC, 1920 W
- 240/277 VAC, 1920 W

SUGGESTED DIMMED LOADS

- Most 3-wire dimmable fluorescent ballasts
- Lutron® Hi-Lume® FDB Ballasts
- Lutron Eco-10® Ballasts

WIRING

- Use wires rated at 75°C (167°F)
- Max. wire size: 10 AWG (4 mm²)

TORQUE TERMINALS

To 20 in-lbs (2.3 N/M)

BTU/HR

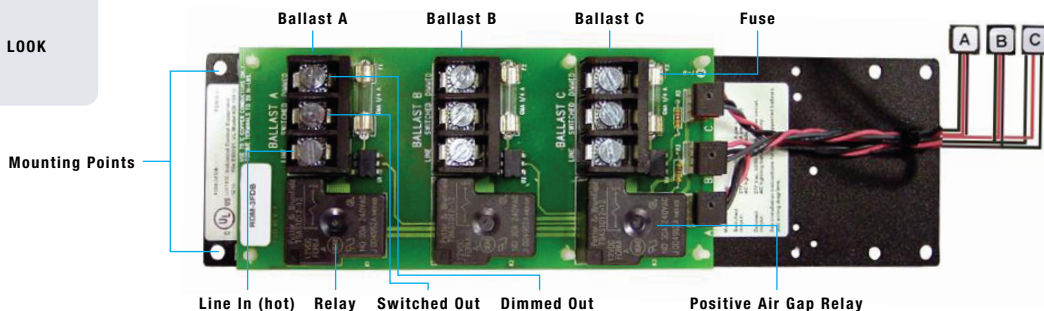
5.0

CONTROL CURRENT

85 mA @ 12 VDC



A CLOSER LOOK



RDM-SWM

Switch Module - 20 A

(FG606-50)



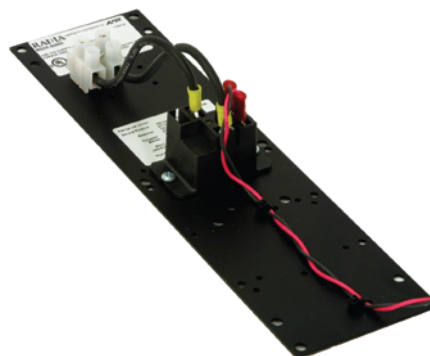
OVERVIEW

The RDM-SWM Switch Module is a 2400 W general purpose relay module built for economical switching of incandescent lamps, low-voltage transformers, switched fans and electrical outlets. It is designed for use with the RDA series of enclosures, in an AMX Lighting modular digital dimming system. The RDM-SWM uses a positive air gap type relay. This module's 120, 240, and 277 VAC ratings are CE, UL, and C-UL approved.

FEATURES

- 20 A positive air-gap relay
- General-purpose switching applications
- Installs in one enclosure space

ONLINE www.amx.com/products/RDM-SWM.asp



SPECIFICATIONS

DIMENSIONS (HWD)

10" x 2 3/4" (25.4 cm x 6.99 cm)

WEIGHT

8 oz (227 g)

POWER

- 120/240/277 VAC

UL AND C-UL RATINGS

- General purpose: 2400 W
- Resistive: 2400 W
- Ballast: 2400 W
- Motor: 277 VAC, 1 hp

SUGGESTED SWITCHED LOADS

- Incandescent
- Low-voltage
- Motors
- Switched outlets
- Fluorescent

WIRING

- Use wires rated at 75°C (167°F)
- Max. wire size: 10 AWG (4 mm²)
- Wire stripping length: 0.28" (7 mm)

TORQUE TERMINALS

To 7 in-lbs (.8 N/M)

BTU/HR

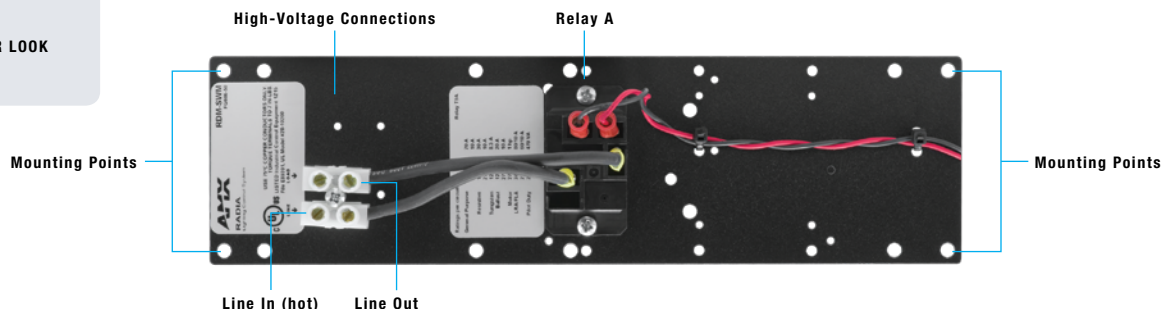
5.0

CONTROL CURRENT

85 mA @ 12 VDC



A CLOSER LOOK



RDM-2SWM

Dual Switch Module - 20 A

(FG606-51)



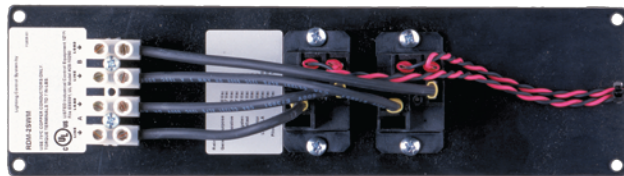
OVERVIEW

The RDM-2SWM Dual Switch Module is a 20 A general-purpose relay module built for the economical switching of incandescent lamps, switched low-voltage transformers, switched fans, and small motors. It uses positive air gap relays. The RDM-2SWM is designed for use with the RDA series of enclosures, in an AMX Lighting modular digital dimming system. This module's 120, 240, and 277 VAC ratings are CE, UL, and C-UL approved.

FEATURES

- Two 20 A positive air-gap relay
- General-purpose switching applications
- Installs in one enclosure space
- Non-phase dependant

ONLINE www.amx.com/products/RDM-2SWM.asp



SPECIFICATIONS

DIMENSIONS (HWD)

10" x 2 3/4" (25.4 cm x 6.99 cm)

WEIGHT

12 oz (340 g)

POWER

120/240/277 VAC

UL AND C-UL RATINGS

- General purpose: 2400 W
- Resistive: 2400 W
- Ballast: 2400 W
- Motor: 277 VAC, 1 hp

SUGGESTED SWITCHED LOADS

- Incandescent
- Low-voltage
- Motors
- Switched outlets
- Fluorescent

WIRING

- Use wires rated at 75°C (167°F)
- Max. wire size: 10 AWG (4 mm²)
- Wire stripping length: 0.28" (7 mm)

TORQUE TERMINALS

To 7 in-lbs (.8 N/M)

BTU/HR

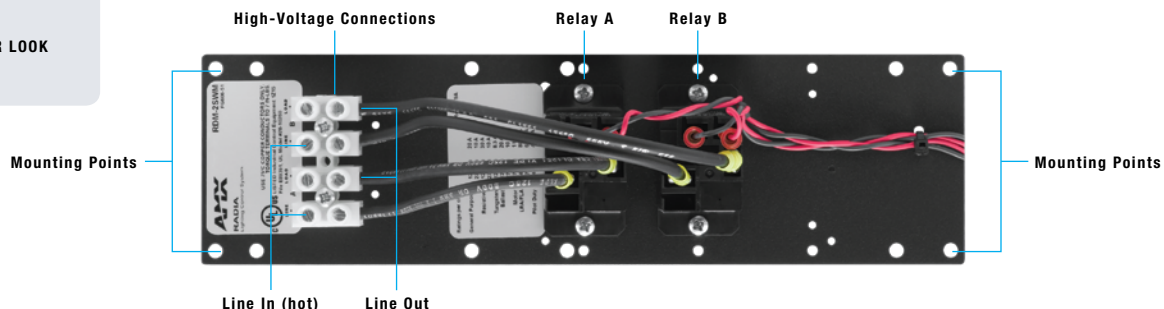
5 each, 10 total

CONTROL CURRENT

85 mA per relay (170mA total) @ 12 VDC



A CLOSER LOOK



RDM-3SWM

Triple Switch Module - 20 A

(FG606-52)



OVERVIEW

The RDM-3SWM Triple Switch Module is a 20 A triple general purpose relay module built for compact and economical switching of incandescent lamps, switched low-voltage transformers, switched fans and electrical outlets. It is designed for use with the RDA series of enclosures, in an AMX Lighting modular digital dimming system. The RDM-3SWM uses positive air gap type relays. This module's 120, 240, and 277 VAC ratings are CE, UL, and C-UL approved.

FEATURES

- Three 20 A positive air-gap relay
- General-purpose switching applications
- Installs in one enclosure space
- Non-phase dependant

ONLINE www.amx.com/products/RDM-3SWM.asp



SPECIFICATIONS

DIMENSIONS (HWD)

10" x 2 3/4" (25.4 cm x 6.99 cm)

WEIGHT

1 lb (453 g)

POWER

120/240/277 VAC

UL AND C-UL RATINGS

- General purpose: 2400 W
- Resistive: 2400 W
- Ballast: 2400 W
- Motor: 277 VAC, 1 hp

SUGGESTED SWITCHED LOADS

- Incandescent
- Low-voltage
- Motors
- Switched outlets
- Fluorescent

WIRING

- Use wires rated at 75°C (167°F)
- Max. wire size: 10 AWG (4 mm²)
- Wire stripping length: 0.28" (7 mm)

TORQUE TERMINALS

To 7 in-lbs (.8 N/M)

BTU/HR

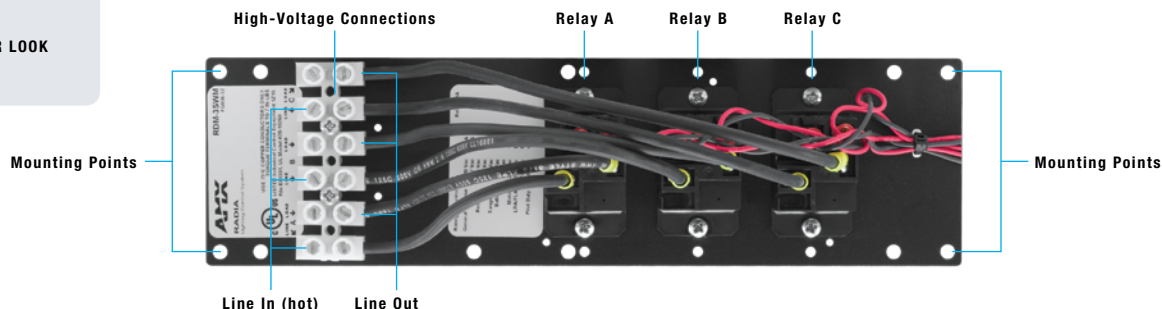
5 each, 15 total

CONTROL CURRENT

85 mA per relay (255mA total) @ 12 VDC



A CLOSER LOOK



RDM-3EM

Heavy Duty Energy Management Relay Module - 20 A

(FG606-81)



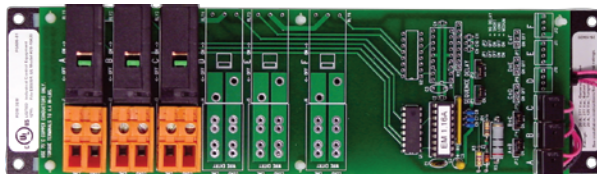
OVERVIEW

The RDM-3EM is a 3 channel switching energy management module. It is designed for use with the RDA series of enclosures in an AMX Lighting system. The RDM-3EM is designed with the most advanced latching energy management relays to support heavy duty commercial applications, building automation, and loadside management. Equipped with on-board module microprocessors, both support relay control and sequencing.

FEATURES

- Three 20 A relays - non-phase dependent
- On-board module microprocessors - supports relay control and sequencing
- Installs in one enclosure space
- Incandescent, transformer, low voltage, general purpose load types
- User selectable delays in sequencing mode to minimize inrush current and stress on the electrical distribution system
- Selectable strapping facilitates multiple relays on one Radia control channel for large area control
- Manual on/off override on each relay independent of control system
- Relays retain their state during power and control system outages
- Visual status indicators on each relay
- Latching relays do not consume any control current, except when they change state, eliminating the need for additional Radia power supplies

ONLINE www.amx.com/products/RDM-3EM.asp



SPECIFICATIONS

DIMENSIONS (HWD)

10" x 2 3/4" (25.4 cm x 6.99 cm)

WEIGHT

15 oz (425 g)

POWER

120/240/277 VAC

UL AND C-UL RATINGS

- General purpose: 120, 240, 277, and 347* VAC, 20 A
- UL/CUL916 Energy Management Systems
- UL/CUL508 Industrial Control Systems

SUGGESTED SWITCHED LOADS

- Incandescent
- Fluorescent
- Transformer
- Low voltage
- General purpose

WIRING

- Use wires rated at 75°C (167°F)
- Max. wire size: 26 to 10 AWG
- Wire stripping length: 0.28" (7 mm)

TORQUE TERMINALS

To 4.4 in-lbs

BTU/HR

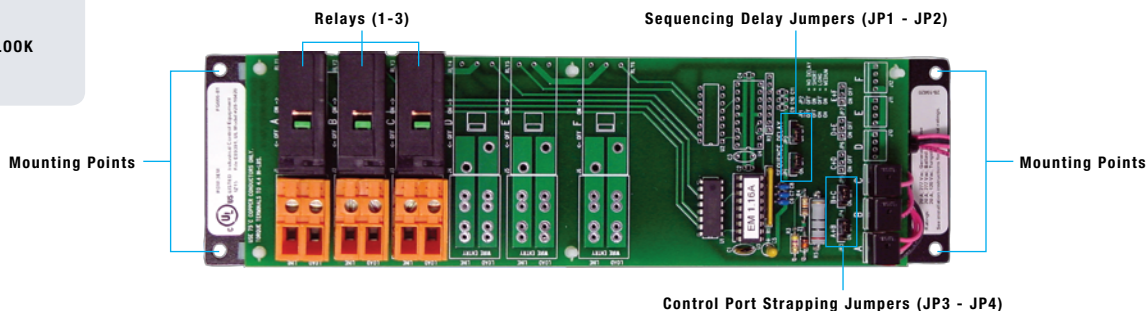
819.6

INCLUDED ACCESSORIES

- 4 mounting screws
- Control wiring harness



A CLOSER LOOK



RDM-6EM

Heavy Duty Energy Management Relay Module - 20 A

(FG606-80)



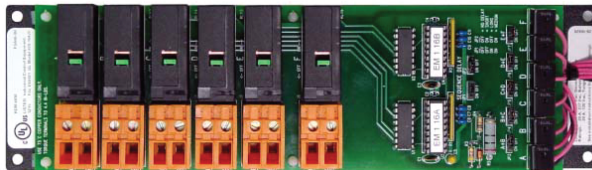
OVERVIEW

The RDM-6EM is a 6 channel switching energy management module. It is designed for use with the RDA series of enclosures in an AMX Lighting system. The RDM-3EM is designed with the most advanced latching energy management relays to support heavy duty commercial applications, building automation, and loadside management. Equipped with on-board module microprocessors, both support relay control and sequencing.

FEATURES

- Six 20 A relays - non-phase dependent
- On-board module microprocessors - supports relay control and sequencing
- Installs in one enclosure space
- Incandescent, transformer, low voltage, general purpose load types
- User selectable delays in sequencing mode to minimize inrush current and stress on the electrical distribution system
- Selectable strapping facilitates multiple relays on one Radia control channel for large area control
- Manual on/off override on each relay independent of control system
- Relays retain their state during power and control system outages
- Visual status indicators on each relay
- Latching relays do not consume any control current, except when they change state, eliminating the need for additional Radia power supplies

ONLINE www.amx.com/products/RDM-6EM.asp



SPECIFICATIONS

DIMENSIONS (HWD)

10" x 2 3/4" (25.4 cm x 6.99 cm)

WEIGHT

1.5 lbs (680 g)

POWER

120/240/277 VAC

UL AND C-UL RATINGS

- General purpose: 120, 240, 277, and 347* VAC, 20 A
- UL/CUL916 Energy Management Systems
- UL/CUL508 Industrial Control Systems

SUGGESTED SWITCHED LOADS

- Incandescent
- Fluorescent
- Transformer
- Low voltage
- General purpose

WIRING

- Use wires rated at 75°C (167°F)
- Max. wire size: 26 to 10 AWG
- Wire stripping length: 0.28" (7 mm)

TORQUE TERMINALS

To 4.4 in-lbs

BTU/HR

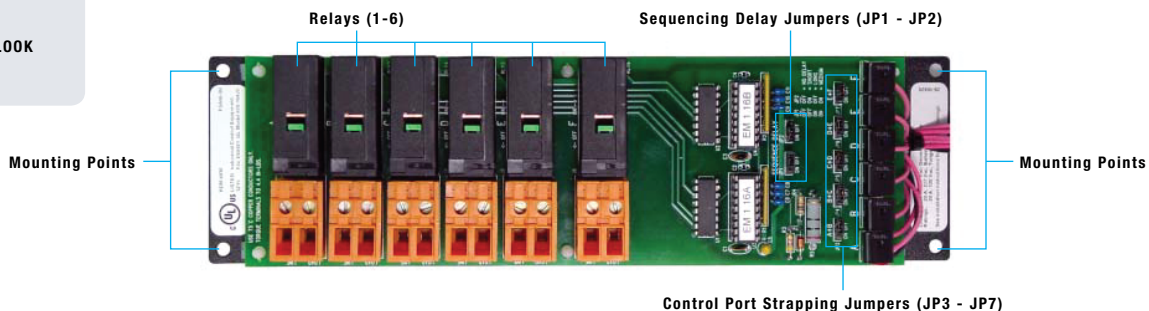
819.6

INCLUDED ACCESSORIES

- 4 mounting screws
- Control wiring harness



A CLOSER LOOK



RDA-ENC2

Radia Lighting 2 Space Enclosure

(FG606-10)

GSA

OVERVIEW

The RDA-ENC2 enclosure provides secure mounting for Radia controllers/modules. This enclosure is CE, UL, and C-UL approved.

FEATURES

- Supports installation of single-phase dimmer cards
- Supports up to six dimming channels per unit (1 RE-DM6)



ONLINE www.amx.com/products/RDA-ENC2.asp

SPECIFICATIONS

DIMENSIONS (HWD)

12" x 6" x 6" (30.5 cm x 15.2 cm x 15.2 cm)

WEIGHT

4.5 lbs (2.0 kg) Mini 2-pin captive wire connector (3.5 mm)

RDA-ENC4

Radia Lighting 4 Space Enclosure

(FG606-11)

GSA

OVERVIEW

The RDA-ENC4 enclosure provides secure mounting for Radia controllers/modules. This enclosure is CE, UL, and C-UL approved.

FEATURES

- Supports installation of single-phase dimmer cards
- Supports up to 12 dimming channels per unit (2 RE-DM6)



ONLINE www.amx.com/products/RDA-ENC4.asp

SPECIFICATIONS

DIMENSIONS (HWD)

12" x 12" x 6" (30.5 cm x 30.5 cm x 15.2 cm)

WEIGHT

7.5 lbs (3.4 kg)

RDA-ENC6

Radia Lighting 6 Space Enclosure

(FG606-12)

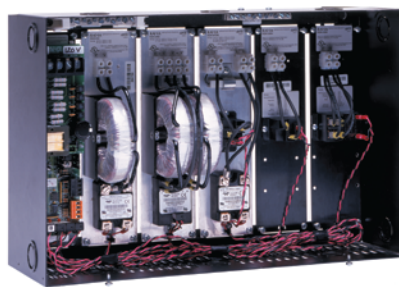
GSA

OVERVIEW

The RDA-ENC6 enclosure provides secure mounting for Radia controllers/modules. This enclosure is CE, UL, and C-UL approved.

FEATURES

- Supports installation of single-phase dimmer cards
- Supports up to 18 dimming channels per unit (3 RE-DM6)



ONLINE www.amx.com/products/RDA-ENC6.asp

SPECIFICATIONS

DIMENSIONS (HWD)

12" x 18" x 6" (30.5 cm x 45.7 cm x 15.2 cm)

WEIGHT

9.5 lbs (4.3 kg)

RDA-PSM

12 VDC 2.5 A Power Supply Module

(FG606-90)



GSA

OVERVIEW

The RDA-PSM Power Supply is a 30 W module providing an unregulated output of 12 VDC at 2.5 Amps. The power supply module is designed for use with the RDA series of Radia enclosures. The RDA-PSM is used to supply extra power to Radia control cards when the amount of power required to drive the modules exceeds the 300 mA supply on each controller. The module's voltage and current ratings are CE, UL, and C-UL approved.

FEATURES

- Provides 12 VDC, 2500 mA power to Radia Lighting Cards and Modules
- Unregulated, class one power supply
- Installs in one enclosure space
- Non-phase dependant
- Provides 2500 mA to drive RDM modules
- Dual 2-pin connectors provided
- Fuse rating: GMA 1 A

ONLINE www.amx.com/products/RDA-PSM.asp

SPECIFICATIONS

DIMENSIONS (HWD)

10" x 2 3/4" x 6" (25.4 cm x 6.99 cm)

WEIGHT

2 lbs (910 g)

POWER

12 VDC

UL AND C-UL RATINGS

- Output: 12 VDC @ 2.5 A output
- Input: 120 VAC

WIRING

- Use wires rated at 75°C (167°F)
- Max. wire size: 10 AWG (4 mm²)
- Wire stripping length: 0.35" (9 mm)

TORQUE TERMINALS

To 16 in-lbs. (1.84 N/M)

BTU/HR

17

RDA-DIV

Radia Module Divider

(FG606-18)



GSA

OVERVIEW

The RDA-DIV Radia Module Divider separates 110 modules from 277/240 Modules in Radia Lighting Enclosures.

FEATURES

- Separates 110 from 277/240 Modules in Radia Lighting Enclosure
- Use if required by local code

ONLINE www.amx.com/products/rda-div.asp

RDA-EFP

Radia Enclosure Filler Plate

(FG606-19)



GSA

OVERVIEW

The RDA-EFP Radia Enclosure Filler Plate fills open spaces in Radia Lighting Enclosures.

FEATURES

- Required to fill open spaces in Radia Lighting Enclosures
- Installs in one enclosure space

ONLINE www.amx.com/products/RDA-EFP.asp

RDA-ENC6B

Radia Lighting 6 Space Enclosure with 6 Breakers

120 VAC (FG606-13)

240 VAC (FG606-15)



OVERVIEW

The RDA-ENC6B enclosure provide secure mounting for AMX Lighting and PROLink controllers, and lighting modules. The enclosure also contain 6 circuit breakers. This enclosure is CE, UL, and C-UL approved. It includes circuit breakers and terminals for multi-phase wiring. It also provides 18 knockouts for 1/2", 3/4", and 1" conduits.

FEATURES

- Supports multi-phase wiring for one RDC-PDC Dimmer Card
- Includes six 20A circuit breakers and terminals for multi-phase wiring
- Provides six spaces for Radia Lighting Modules
- Mounts RDC-PDC card in dedicated, pre-wired compartment
- 18 knockouts for 1/2", 3/4", and 1" conduit
- Supports up to 18 dimming channels per unit (3 RE-DM6)

ONLINE www.amx.com/products/RDA-ENC6B.asp



SPECIFICATIONS

DIMENSIONS (HWD)

24" x 18" x 6" (60.7 cm x 45.7 cm x 15.2 cm)

DIMENSIONS FROM CENTER LINES

- A to B = 16.0" (40.6 cm)
- B to C = 22.88" (58.1 cm)

WEIGHT

16.5 lbs (7.5 kg)

CONFIGURATIONS

- ENC6B/120: 20 A Breakers
- ENC6B/240: 10 A Breakers

LINE INPUTS

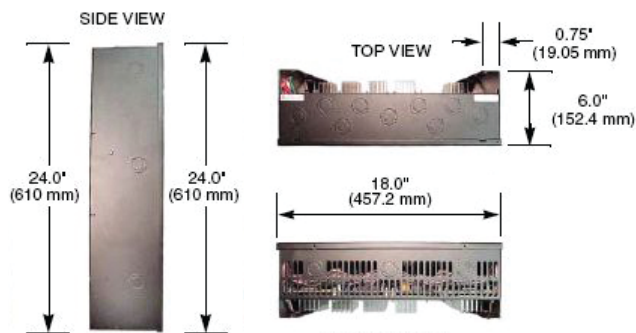
- 140 A max per enclosure
- Input 1 feeds channels 1, 4, 7, and 10
- Input 2a feeds channels 5 and 11
- Input 2b feeds channels 2 and 8
- Input 3 feeds channels 3, 6, 9, and 12
- Breakers are UL 489 listed 10,000 AIC, 100% Switching Duty, Hydraulic-Magnetic

WIRING

- Maximum input wire #1/0 AWG (50mm²)
- Maximum line input is 140 A (per enclosure)
- Torque input wire to 44 in.-lbs. (5.0 N/m)
- Wire stripping length: 0.67 inches (17 mm)



A CLOSER LOOK



RDA-ENC12B

Radia Lighting 6 Space Enclosure with 12 Breakers

120 VAC (FG606-14)
240 VAC (FG606-16)



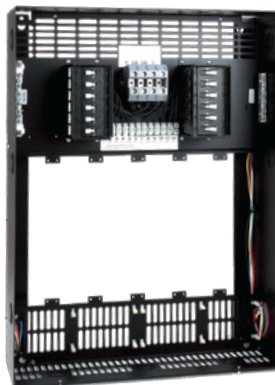
OVERVIEW

The RDA-ENC12B enclosure provide secure mounting for AMX Lighting and PROLink controllers, and lighting modules. The enclosure also contain 12 circuit breakers. This enclosure is CE, UL, and C-UL approved. It includes circuit breakers and terminals for multi-phase wiring. It also provides 18 knockouts for 1/2", 3/4", and 1" conduits.

FEATURES

- Supports multi-phase wiring for one RDC-PDC Dimmer Card
- Supports multi-phase wiring for one RDC-PDC Dimmer Card
- Includes 12 20A circuit breakers and terminals for multi-phase wiring
- Provides six spaces for Radia Lighting Modules
- Mounts RDC-PDC card in dedicated, pre-wired compartment
- 18 knockouts for 1/2", 3/4", and 1" conduit
- Supports up to 18 dimming channels per unit (3 RE-DM6)

ONLINE www.amx.com/products/RDA-ENC12B.asp



SPECIFICATIONS

DIMENSIONS (HWD)

24" x 18" x 6" (60.7 cm x 45.7 cm x 15.2 cm)

DIMENSIONS FROM CENTER LINES

- A to B = 16.0" (40.6 cm)
- B to C = 22.88" (58.1 cm)

WEIGHT

17.5 lbs (7.94 kg)

CONFIGURATIONS

- ENC12B/120: 20 A Breakers
- ENC12B/240: 10 A Breakers

LINE INPUTS

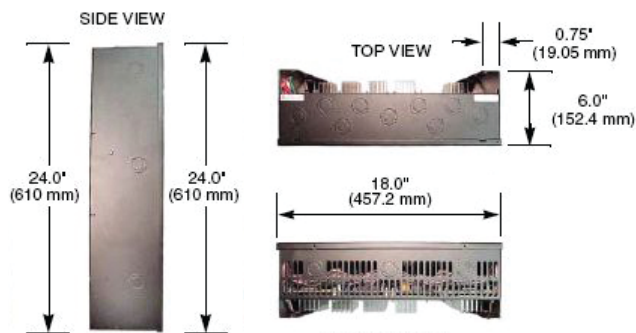
- 140 A max per enclosure
- Input 1 feeds channels 1, 4, 7, and 10
- Input 2a feeds channels 5 and 11
- Input 2b feeds channels 2 and 8
- Input 3 feeds channels 3, 6, 9, and 12
- Breakers are UL 489 listed 10,000 AIC, 100% Switching Duty, Hydraulic-Magnetic

WIRING

- Maximum input wire #1/0 AWG (50mm²)
- Maximum line input is 140 A (per enclosure)
- Torque input wire to 44 in.-lbs. (5.0 N/m)
- Wire stripping length: 0.67 inches (17 mm)



A CLOSER LOOK



LUTRON LIGHTING SOLUTIONS



SHEDDING LIGHT ON CONTROL

AMX and Lutron, the worldwide leaders in control and lighting technology, have come together to offer some of the smartest, most advanced features ever incorporated into residential lighting applications. While each company is individually known for its innovative designs, this synergy has produced a truly revolutionary solution, offering more control choices and design options than ever before.

SEAMLESS. PRECISE. ARTFULLY INSPIRED.

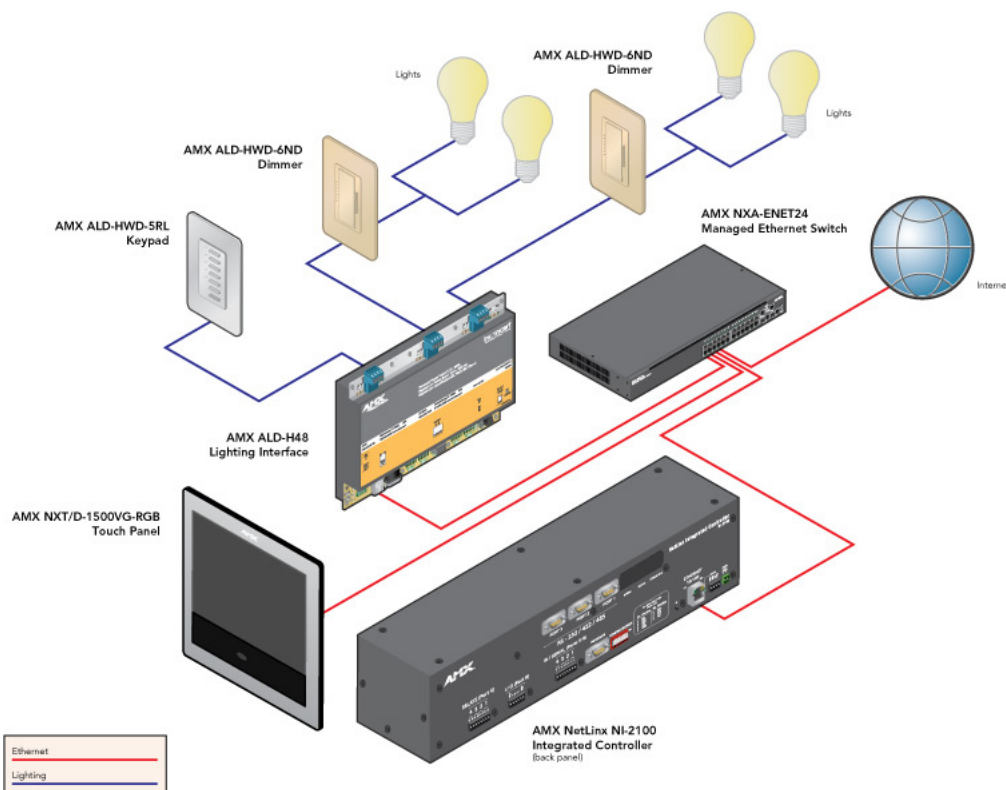
While the ALD-H48 is capable of flawlessly executing some of the most intricate lighting program sequences imaginable, installation and programming couldn't be simpler. By using the clear, easy-to-follow Web interface, addressing and setting dimmer parameters can be achieved with pinpoint accuracy. Any number of "scenes" can be created to set the tone or mood. From "Office" to "Home Theater" to "Candlelit Dinner", once a scene has been established, the ALD-H48 brings it all together in a fraction of a second.

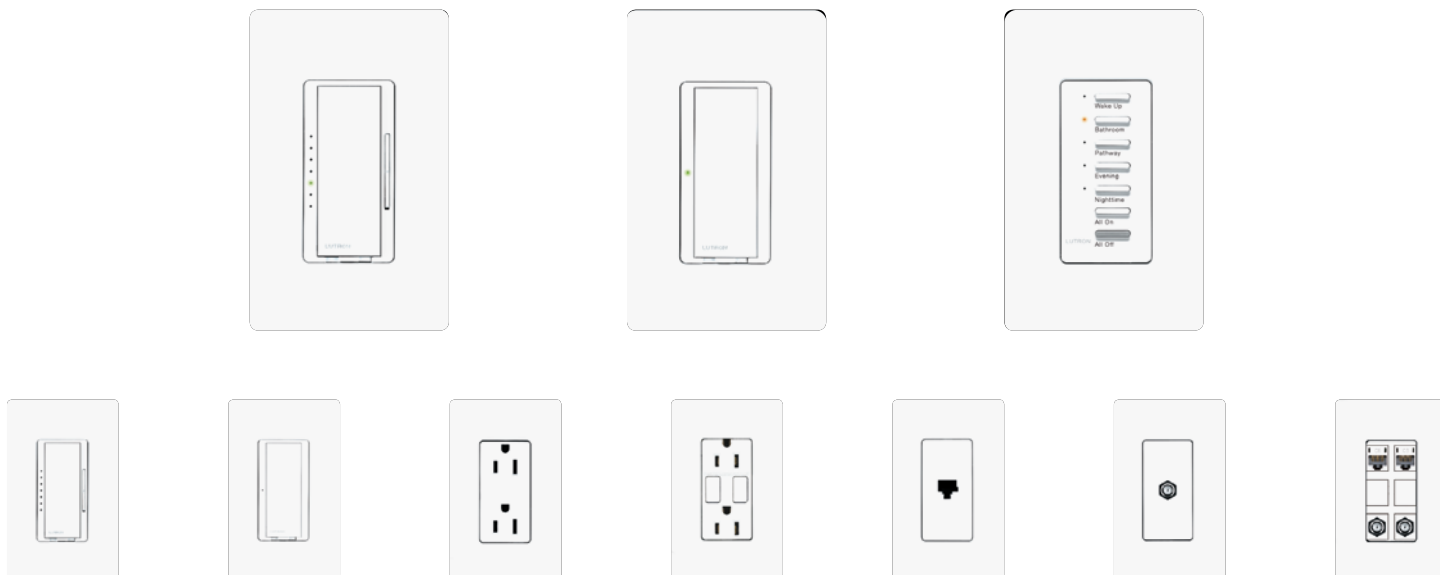
BRINGING THE BEST TOGETHER

Introducing the ALD-H48 lighting interface, a seamless lighting control solution, co-designed by AMX and Lutron that produces beautiful, artfully inspired lighting that can be controlled with systematic precision. The ALD-H48 not only meets, but exceeds these requirements as the first lighting control solution to incorporate onboard AMX Device Discovery capability. This enables the unit to natively communicate with both AMX NetLinX Controllers and Lutron system dimmers, switches and keypads seamlessly, right out of the box. The NetLinX Controller can receive commands from up to 32 ALD-H48 Interfaces. Each interface supports up to six Maestro® buses, each supporting up to eight dimmers/switches. That translates to control of up to 1,536 zones of light from one master.

IMAGINATION IS THE ONLY LIMITATION

Let AMX and Lutron solutions push your lighting imagination to the limit. We invite you to visit www.amx.com to discover the entire world of AMX/Lutron lighting solutions including dimmers, switches, keypads, wallplates, interfaces, enclosures and more.





INTERFACES & ENCLOSURES

ALD-H48	Interface for AMX
ALD-HWI-LV24-120	Low Voltage Rough-In Enclosure, 24 inch

AMX CONTROL SYSTEM DIMMERS & SWITCHES

ALD-HWD-6D-XX	600W dimmer
ALD-HWD-6ND-XX	600W Neutral Wire dimmer
ALD-HWD-10D-XX	1000W dimmer
ALD-HWD-10ND-XX	1000W Neutral Wire dimmer
ALD-HWD-8ANS-XX	8A Neutral Wire switch
ALD-HWD-5NE-XX	500W Neutral Wire ELV dimmer
ALD-HD-RD-XX	Smart Accessory dimmer
ALD-HD-RS-XX	Smart Accessory switch

AMX CONTROL SYSTEM KEYPADS

ALD-HWD-5KP-XX	5-Button with Master On/Off
ALD-HWD-5RL-XX	5-Button with Master On/Off and Raise/Lower
ALD-HWD-10KP-XX	10-Button with Master On/Off
ALD-HWD-10RL-XX	10-Button with Master On/Off & Raise/Lower

ENGRAVED INSERTS

ALD-HKD-5KP-XX-E	Engraved Insert for 5KP
ALD-HKD-5RL-XX-E	Engraved Insert for 5RL
ALD-HKD-10KP-XX-E	Engraved Insert for 10KP
ALD-HKD-10RL-XX-E	Engraved Insert for 10RL

NON CONTROL SYSTEM DIMMERS & SWITCHES

Designer Gloss

ALD-MA-600-XX	600W Incandescent Dimmer
ALD-MA-1000-XX	1000W Incandescent Dimmer
ALD-MALV-600-XX	600W MLV Dimmer
ALD-MALV-1000-XX	1000W MLV Dimmer
ALD-MAELV-600-XX	600W ELV Dimmer
ALD-MA-R-XX	Smart Accessory Dimmer
ALD-MA-AS-XX	Smart Accessory Switch

Satin Colors

ALD-MSC-600M-XX	600W Incandescent Dimmer
ALD-MSC-1000M-XX	1000W Incandescent Dimmer
ALD-MSCLV-600M-XX	600W MLV Dimmer
ALD-MSCLV-1000M-XX	1000W MLV Dimmer
ALD-MSELV-600M-XX	600W Neutral Wire ELV Dimmer
ALD-MSC-S8AM-XX	8A Neutral Wire Switch
ALD-MSC-AD-XX	Smart Accessory Dimmer
ALD-MSC-AS-XX	Smart Accessory Switch

MATCHING ACCESSORIES

Designer Gloss

ALD-CAR-15H-XX	15A Receptacle
ALD-CAR-15-GFCIH-XX	15A GFCI Receptacle
ALD-CA-CJH-XX	Cable TV Jack
ALD-CA-PJH-XX	Telephone Jack
ALD-CA-6PF-XX	Multi-Port Frame
ALD-CA-1PSH	Single Pole Switch
ALD-CA-3PSH	3 Way Switch
ALD-CA-4PSH	4 Way Switch

Satin Colors

ALD-SCR-15-XX	15A Receptacle
ALD-SCR-15-GFCI-XX	15A GFCI Receptacle
ALD-SCR-20	Duplex 20A Receptacle
ALD-SCR-20-GFCI	GFCI 20A Receptacle
ALD-SC-CJ-XX	Cable TV Jack
ALD-SC-PJ-XX	Telephone Jack
ALD-SC-6PF-XX	Multi-Port Frame
ALD-SC-BI	Blank Insert
ALD-SC-1PS	Single Pole Switch
ALD-SC-3PS	3 Way Switch
ALD-SC-4PS	4 Way Switch

WALLPLATES

Designer Gloss

ALD-CW-1-XX	1 - Gang Wallplate
ALD-CW-2-XX	2 - Gang Wallplate
ALD-CW-3-XX	3 - Gang Wallplate
ALD-CW-4-XX	4 - Gang Wallplate

ALD-CW-5-XX	5 - Gang Wallplate
ALD-CW-6-XX	6 - Gang Wallplate

Satin Colors

ALD-SC-1-XX	1 - Gang Wallplate
ALD-SC-2-XX	2 - Gang Wallplate
ALD-SC-3-XX	3 - Gang Wallplate
ALD-SC-4-XX	4 - Gang Wallplate
ALD-SC-5-XX	5 - Gang Wallplate
ALD-SC-6-XX	6 - Gang Wallplate

XX = Two Character Corresponding Color Code.

DESIGNER GLOSS (GLOSS FINISH)

WH - White	IV - Ivory	AL - Almond	LA - Light Almond
GR - Gray	BR - Brown	BL - Black	

SATIN COLORSTM (MATTE FINISH)

HT - Hot	OC - Ochre	TC - Teracotta	DS - Dessert Stone
ST - Stone	LS - Limestone	BT - Blue Mist	MN - Midnight
TP - Taupe	EG - Eggshell	BI - Biscuit	SW - Snow