SAVANT

Dual 500W Adaptive Phase Dimmer - Lighting Module (Supports 1-Inch On-Center Load Centers) Quick Reference and Installation Guide

Box Contents

- (1) Adaptive Phase Dimmer Module
- GPM-H2APD10-21 w/Pigtail
- (1) Product Information and Regulatory Insert (009-1950)
- (1) Quick Reference and Installation Guide (this document)

Specifications

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Temperature	Temperature -22° to +122°F (-30° to +50° C)								
Humidity	Up to 90% Relative Humidity (non-condensing)								
Location	Indoor use unless installed in a NEMA 3R rated enclosure								
Dimensions and Weights									
	Length	Width	Height	Weight					
Module	4.98 inch (12.65 cm	1.98 inch) (5.03 cm	2.80 inch) (7.11 cm)	.58 lbs (.26 kg)					
Shipping	7.48 inch (19.0 cm)	4.17 inch (10.60 cr	1.69 inch n) (4.29 cm)	1.0 lbs (.45 kg)					
Power									
Input Power (powers the	Input Power (powers the module) 120V AC (+/-10%) @ 60 Hz, 0.1A (max)								
Input Power (from feeder	breaker)	120V AC @ 1	max load power						
Load Power		500VA max per channel (4.16A @ 120V AC max per channel)							
Features of Automatic A	ction	Type 1 Actio	n						
Standards									
Wireless	Wireless Bluetooth Low Energy (BLE) 2.4 GHz radio frequency								
Regulatory									
	FCC	C Part 15	UL	ICES 003					
Safety and Emissions	F©								
Contains FC	C ID: PUU-	QP2APD10	Contains IC: 1079	8A-QP2APD10					
RoHS Compliant									
Recommended Load Center Types									
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Descriptions



- D Input Power Connection Connect the 120V AC output from a feeder breaker to this input. See the Wiring section
- Output Connections The connections are labeled OUTPUT
 A and OUTPUT B. Connect each output to a separate load.
 See the Wiring section.
- **F 120V AC Connection** Plugs into the 120V AC bus bar in the electrical panel. This connection powers the module.

Pigtail Neutral - A neutral wire protrudes from the module's rear and gets wired to the neutral bar in the breaker panel.

G TIP! Modules with an external neutral wire (pigtail) are supported in Plug-On Neutral electrical panels. In these cases, the pigtail neutral must be connected directly to the neutral bus bar.

Features

- Each output can control dimming loads up to 500 VA (voltampere).
- The GPM-H2APD10-21 dimmer module is compatible with Schneider Homeline, Eaton BR, Siemens, and GE Powermark Gold load centers with a one-inch on-center bus bar.
- Both forward and reverse phase dimming is supported.
- Built-in energy monitoring; +/- 3% accuracy / 1 sec sample time.
- Communicates over the air using Bluetooth Low Energy (BLE).
- Color LCD display for easy identification and load status.

Output Power Maximums

The maximum wattage per channel that each type of load the module supports is shown below. Use the table to determine the number of loads that can safely be wired to each module's output.

Dimmer Type	Incandescent	MLV	LED
Adaptive Phase	500W	400W	150W

Output Power Minimums

The minimum sized load supported with the GPM-H2APD10 adaptive phase dimmer is 6 watts. A load of less than 6 watts can cause the bulb to glow, flash, and/or flicker when the dimmer slider is moved to its minimum position. Loads that are less than 6 watts are not supported.

Important Information

- Use the table below to determine the size of the feeder breaker. For example, when the wire size used to feed each channel load circuit is #14 AWG, the feeder breaker for that Companion Module will be 15 amps. When the wire size is #12 AWG, the feeder breaker will be 20 amps.

HELPFUL! A channel load circuit is defined as the circuit wired to each output on a Savant Lighting Dimmer Module. Each adaptive phase dimmer module contains a Channel Load Circuit A and a Channel Load Circuit B.

- The total current drawn from all the loads connected to a dimmer module should not exceed 80% of the size of the feeder breaker. For
 example, when a 15 amp feeder breaker is installed, the maximum current drawn from all the loads should not exceed 12 amps or 1440 watts.
 With a 20 amp feeder breaker installed, the maximum current drawn should not exceed 16 amps or 1920 watts.
- To determine the number of breaker panel spaces needed, add the number of spaces required for each circuit breaker to the number of spaces needed for the dimmer module.
 - A single pole circuit breaker requires one space.
 - A two pole circuit breaker requires two spaces.
 - Each dimmer module requires two spaces.
- Adding both an MLV and an ELV load to the same dimmer module is Not Supported. Doing this can damage the module.
- MLV and ELV loads that are wired to separate dimmer modules, but fed by the same feeder breaker, is permitted.

ELECTRIC SHOCK! The 120V AC, 60 Hz source poses an electrical shock hazard that has the potential to cause serious injury to installers and end users.

CAUTION! Risk of Electric Shock - More than one disconnect switch may be required to de-energize the device before servicing.



IMPORTANT! A licensed electrician is required to install Savant's lighting modules.

Branch Circuit Minimum Size of Conductors (General circuit wiring, Copper Conductors)									
15A	20A	30A	40A	50A	60A				
#14 AWG	#12 AWG	#10 AWG	#8 AWG	#6 AWG	#4 AWG				

NOTE: This wiring requirement was based on the National Electric Code (NEC) (ANSI/NFPA70), Canadian Electric Code, Part 1 (CEC), and local codes Minimum Size of Conductors.

Installation into Breaker Panel

- 1. Switch off the main breaker so there is no power supplied through the electrical panel.
- 2. Position and install the feeder breaker into a slot in the electrical panel. Press firmly until the breaker fully seats onto the appropriate bus bars.
- 3. Position and install the Adaptive Phase Dimmer Module into the electrical panel. On Eaton styled dimmer modules, the neutral clip on the bottom of the module must sit on a portion of the neutral bar where no neutral wire is installed beneath it. With a wire installed in the hole in the neutral bar just under the neutral clip, the module won't seat properly. Both the plug-on and pigtail-style modules have a neutral clip.
- 4. Press firmly until fully seated onto the appropriate bus bars. The dimmer module is typically installed alongside the feeder breaker installed in step 2 above, but doesn't have to.

HELPFUL! A dimmer module fills two slots in an electrical panel but connects to only one phase (120V AC). This connection powers the module

5. Refer to the Wiring section to make the appropriate connections

System Overview

The complete system is shown below for reference. The controller (PBC, Director, or Director Lite) communicates with the dimmer module over Bluetooth and communicates with the Savant Host over Ethernet.



HELPFUL! The diagram shows an electrical panel that doesn't contain a plug-on neutral bus bar. However, both plug-on neutral and non plug-on neutral panels are supported.

Wiring

The next few wiring diagrams cover a few basic installations. When making connections, observe all general electrical best practices including local wire sizing guidelines. See the **Branch Circuit Minimum Size of Conductors** table on the previous page.

Non Plug-on Neutral Panel with ARC Fault Breakers



Non Plug-on Neutral Panel with Standard Breakers



HELPFUL!

- Modules with a pigtail neutral wire can be used in Plug-on neutral supported electrical panels. The electrician, however, must terminate
 the module's neutral wire to a neutral bar.
- A Class 2 Surge Protection Device is recommended when installing Savant's power or energy equipment in areas that experience frequent lightning or other transient voltage and current producing phenomena.

Circuit Test Instructions

Use the instructions below to test that the dimmer modules are functioning correctly. The setup requires the following:

- Adaptive Phase Companion Dimmer Module.
- (2) resistive loads (maximum amperage = 4.16 Amps).
- 15 amp circuit breaker.
- Electrical test panel. The type of dimmer module determines the type of electrical panel (plug-on neutral or not).
- 120V AC source

IMPORTANT!

- When making connections, observe all general electrical best practices including wire sizing guidelines.
- The GPM-H2APD10-21 module can accept up to a #14 AWG wire. See the Branch Circuit Minimum Size of Conductors table on page 2 for wire sizing information.
- 1. Plug a feeder circuit breaker and an Adaptive Phase Dimmer Module into an electrical test panel. The feeder breaker should not exceed 15A.
- 2. Connect the output of the feeder circuit breaker to the INPUT port on the dimmer module.
- 3. Connect a load to Output A on the dimmer module.
- 4. Connect a second load to Output B on the dimmer module.
- 5. Connect the unused side of each load to the neutral bus bar or arc fault breaker (when applicable).
- 6. On modules that contain a neutral pigtail wire, connect the neutral wire to the neutral bus bar.
- 7. Toggle the CIRCUIT POWER switch to AUTO.
- 8. Apply power to the panel (not shown in diagram).
- 9. Toggle the feeder circuit breaker On.
- 10. To test, toggle the CIRCUIT POWER switches A and B to ON and verify both loads switch On. Toggle the CIRCUIT POWER switches to AUTO and verify the loads switch Off.



Additional Documentation

Further information is available in the documents listed below and can be accessed via the Savant Customer Community.

- Panel Bridge Controller with PoE (PBC-P1000) QRG
- Savant Panelized Lighting Deployment Guide.
- Savant Power System Deployment Guide Power & Light App

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