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# Phase-Adaptive Power Module with 3-Wire Fluorescent Input

# Description

- When connected to a 20 A circuit breaker, provides capacity on a 3-wire fluorescent dimmer for a full 16 A load of lighting.
- May be used to dim incandescent, halogen, electronic low-voltage (ELV), magnetic low-voltage (MLV), neon/ cold cathode, or Lutron® Tu-Wire® lighting sources.
- Phase-adaptive technology automatically selects leading-edge or trailing-edge dimming for low-voltage transformers.
- Up to 3 power modules may be controlled by a single dimmer.
- Models require 120 V $\sim$  control voltage.
- Models available for 120 V $\sim$  only or 120 277 V $\sim$  load voltage.
- Not for use with non-dim loads.

# Works with 120 V $\sim$ versions of:

- Lutron® 3-wire fluorescent dimmers (consult Lutron for Vierti®); see approved list in the dimmers & switches specification guide at www.lutron.com
- GRAFIK Eye® QS control units <sup>1</sup>
- GRAFIK Eye® 3000 Series control units\*\*
- LP, LCP, and GP dimming panels<sup>2</sup>
- $\bullet$  HomeWorks ${\scriptscriptstyle \circledast}$  and HomeWorks ${\scriptscriptstyle \circledast}$  QS remote power panels  ${^2}$
- EcoSystem® interface C5-BMJ-xxx

# Models and Capacities

Model Number	Control Power	Load Power	Capacity
PHPM-WBX-DV-WH	120 V~	120–277 V∼	16 A
PHPM-WBX-120-WH	120 V~	120 V~	16 A

<sup>1</sup> Set to fluorescent module load type

<sup>2</sup> Set to 3-wire fluorescent load type

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# **Specifications**

## **Regulatory Approvals**

- UL<sub>®</sub> listed
- CSA certified
- NOM certified
- Complies with requirements for use in other spaces used for environmental air (plenums) per NEC® 2014 300.22(C)(3)

# Power

- Control voltage: 120 V∼
- Load voltage: 120 V $\sim$  only for PHPM-WBX-120-WH  $120 - 277 V \sim$  for PHPM-WBX-DV-WH
- Capacity: Full 16 A
  - 120 V~: 1920 W
    - 120-277 V~: 1920- 4432 W
- Frequency: 50/60 Hz, phase-to-neutral.
- Load (output) power: Phase independent of control device/control voltage.

# Sources/Load Types

- Operates these sources with a smooth continuous Square Law dimming curve:
  - Incandescent (tungsten)
  - Halogen
  - MLV transformer (iron core)
  - ELV transformer (solid-state) (must be manufacturer approved for reverse-phase control dimming)
  - Neon/Cold cathode
  - Lutron® Tu-Wire® fluorescent dimming ballasts
- Incandescent and ELV sources may be controlled on the same circuit/control zone. Up to 30% of the unit's capacity may be used for incandescent lighting.
- Incandescent and MLV sources may be controlled on the same circuit/control zone. Up to 30% of the unit's capacity may be used for incandescent lighting.
- ELV and MLV sources may NOT be controlled on the same circuit/control zone.
- PHPM-WBX not for use with non-dim loads. Use switching power module (PHPM-SW-DV-WH) for nondim loads.
- Minimum load on power module is 10 W.
- Output must be directly connected to the load. Load side switching is not recommended.

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# **Key Design Features**

- Automatically selects between forward phase/leading edge (i.e., MLV) and reverse phase/trailing edge (i.e., ELV) dimming/output based on connected load.
- Patented RTISS™ circuitry compensates in real time for incoming line voltage variations: Compensates for +/-2% change in RMS voltage/cycle and +/-2% Hz change in frequency/second.
- Provides air-gap off.
- Module protects itself during most temporary overcurrent and over-voltage conditions.
- Two LEDs on front of unit provide diagnostic information (visible when faceplate is removed).

## **Terminals**

 Each terminal accepts up to two 12 AWG (2.5 mm<sup>2</sup>) wires.

## Environment

- 32 °F to 104 °F (0 °C to 40 °C). Relative humidity less than 90% non-condensing.
- Indoor use only.
- Maximum heat output of module: 135 BTU.

# Mounting

Surface- or recess-mount.

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# Dimensions

All dimensions shown as: in (mm)



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# Mounting

- Mount in 2-gang U.S. wallbox 3.5 in (89 mm) deep or 4 in x 4 in (102 mm x 102 mm) junction box 2.1 in (53 mm) deep.
- Indoor use only.
- This device generates heat; mount only where ambient temperature is 32 °F to 104 °F (0 °C to 40 °C).
- Mount with arrows facing up to ensure adequate cooling.

#### Mount to 2-gang U.S. wallbox



Mount to 4 in x 4 in (102 mm x 102 mm), 2.1 in (53 mm) deep U.S. junction box with barrier (for 277 V $\sim$  model if required by local electrical code)



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- Allow 4.5 in (114 mm) above and below unit and between faceplates when mounting several in a vertical layout.
- Mount so line (mains) voltage wiring is at least 6 ft (1.8 m) from sound or electronic equipment and wiring.
- Mount within 7° of true vertical.

#### Mount to 4 in x 4 in (102 mm x 102 mm), 2.1 in (53 mm) deep U.S. junction box



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# Wiring

- Pull 12 AWG (2.5 mm<sup>2</sup>) copper (Cu) wires [167 °F (75 °C) minimum] for input power and load circuit.
- Strip 1/2 in (12 mm) insulation from wires before connecting.
- Run separate neutral for load circuit no common neutrals.
- May be used with GFI breaker protected loads. Load circuit wiring (from GFI breaker to power module to load) must be run in its own non-metallic conduit, or nuisance tripping may occur. Maximum 100 ft (30.5 m) between power module and load.
- May be used with AFI breaker protected loads. Maximum load on AFI circuit is 1000 W. Exceeding 1000 W may cause nuisance tripping of AFI breaker.

## Single Power Feed

**Note:** The power module may be on the same circuit as the control unit only if the total load does not exceed the rating of the breaker.



- Ground
- ⊘ Not Used

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Job Number:		

**Power Interfaces** 

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# Wiring (continued)

#### Separate Power Feeds for Control and Load Sides

The load breaker may be on a different phase than the control breaker.



- Ν Neutral
- SH Switched Hot
- DH Dimmed Hot
- Ground ٢
- Not Used  $\oslash$

 $^{\scriptscriptstyle 1}$  Load feed: 120 V  $\sim$  for PHPM-WBX-120-WH; 120 – 277 V  $\sim$  for PHPM-WBX-DV-WH

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## Wiring (continued)

#### Wiring Multiple Power Modules to a Single Control Device

Shown with separate feeds for control and loads. All breakers must be turned off prior to installing or servicing the modules. Up to 3 power modules may be wired to a single dimmer.



<sup>1</sup> Load feed: 120 V $\sim$  for PHPM-WBX-120-WH; 120 – 277 V $\sim$  for PHPM-WBX-DV-WH

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**Power Interfaces** 

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# Wiring (continued)

#### **Multi-location Wiring**

The power module may be on the same circuit/control zone as the control device only if the total load does not exceed the rating of the breaker (120 V $\sim$  only).



1 Load feed: 120 V~ for PHPM-WBX-120-WH; 120 - 277 V~ for PHPM-WBX-DV-WH

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## Wiring (continued)

#### Wiring to a GRAFIK Eye<sub>®</sub> QS Control Unit - Separate Power Feeds for Control and Load Sides

The load breaker may be on a different phase than the control breaker.



<sup>1</sup> Load feed: 120 V $\sim$  for PHPM-WBX-120-WH; 120 – 277 V $\sim$  for PHPM-WBX-DV-WH

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# Wiring (continued)

# Wiring to an EcoSystem\_ C5-BMJ Interface - Separate Power Feeds for Control and Load Sides Control side must be 120 V $\sim$

The load breaker may be on a different phase than the control breaker.



\*Note: C5-BMJ must be powered from a 120 V~ distribution panel to ensure proper voltage to the "Zone In" terminal of the PHPM-WBX interface.

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#### Legend

L/H	Line/Hot
Ν	Neutral
SH	Switched Hot
DH	Dimmed Hot
Ð	Ground

Not Used

<sup>1</sup> Load feed: 120 V $\sim$  for PHPM-WBX-120-WH; 120 – 277 V $\sim$  for PHPM-WBX-DV-WH

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Job Name:	Model Numbers:	
Job Number:		

# Wiring (continued)

#### Wiring a Power Module to an LP, LCP, GP, or HomeWorks® Panel

Up to three phase-adaptive power modules may be wired to an output of a 120 V $\sim$  Lutron<sub>®</sub> dimming panel. The load type for the output must be set appropriately on the panel's circuit selector (for an LP or GP panel), controller (for an LCP panel), or HomeWorks<sub>®</sub> software (for a HomeWorks<sub>®</sub> panel).

