# **POWER SUPPLIES**

# **ENCLOSED CLASS 2 POWER SUPPLIES**

**PSH-LVC SERIES** 

#### **DESCRIPTION**

The Functional Devices PSH-LVC Series of power supplies is a safer alternative to connecting high voltage power supplies. It has a separate low voltage compartment with a separate cover. The PSH-LVC Series is ideal for VAV applications.

# **FEATURES**

- · High/low voltage separation
- Five isolated 100 VA Class 2 outputs
- Low voltage wiring made easy with plugable terminal blocks for easy access

















PSH500A-LVC

## **SPECIFICATIONS**

Supply Voltage PSH200A-LVC

PSH300A-LVC &

PSH500A-LVC

**Output Voltage** PSH200A-LVC PSH300A-LVC

PSH500A-LVC

480/347/277/240/120 VAC finger-safe terminals, 8-18 AWG

480/277/140/120 VAC finger-safe terminals, 8-18 AWG

(5) 24 VAC, with LED indicators(3) 24 VAC, with LED indicators, 4 Amp breaker for each output (5) 24 VAC, with LED indicators; 4 Amp breaker for each output

50/60 Hz

**Transformer** PSH200A-LVC

PSH300A-LVC PSH500A-LVC **Over Current** Protection **Dimensions** 

Weight PŠH200A-LVC PSH300A-LVC PSH500A-LVC **Approvals** 

Warranty

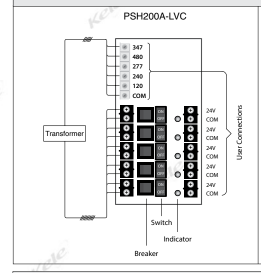
200 VA w/ five 40 VA outputs, Transformer 300 VA w/ three 100 VA outputs 500 VA w/ five 100 VA outputs

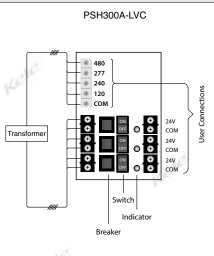
Circuit breaker 12.125" x 12.125" x 6.000" (30.798 x 30.798 x 15.240 cm)

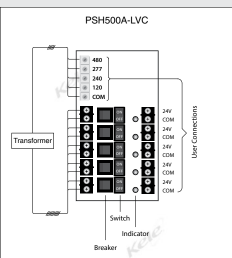
20.30 lbs (9.21 Kg) 20.18 lbs (9.15 Kg) 32.30 lbs (14.65 Kg) CE, RoHS, UL File #E190394 1 year

### WIRING

Frequency







### ORDERING INFORMATION

**MODEL** PSH200A-LVC PSH300A-LVC PSH500A-LVC **DESCRIPTION** 

Enclosed 200 VA power supply with (5) 40 VA Class 2 outputs, 480/347/277/240/120 VAC to 24 VAC Enclosed 300 VA power supply with (3) 100 VA Class 2 outputs, 480/277/240/120 VAC to 24 VAC Enclosed 500 VA power supply with (5) 100 VA Class 2 outputs, 480/277/240/120 VAC to 24 VAC

NEW!

POWER SUPPLIES