## DLVP

# Low-Voltage Power Module Distributed Low-Voltage Power System

Catalog#	Prepared by
Project	Date
Comments	Туре



### Low-Voltage Power Module

### System Overview

The Distributed Low-Voltage Power system blends the benefits of both AC and DC power distribution to reduce the total installed cost of a lighting project by up to 20% while providing a completely flexible and electrically efficient solution.

### **Power Module Overview**

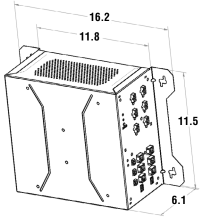
Low-voltage power modules are designed to be distributed throughout a facility for an electrically efficient and energy code compliant installation. Power modules have integrated wiring compartments for 120-277VAC 50/60 Hz wiring and create multiple low-voltage circuits of up to 100W (connect 90W MAX per low-voltage circuit) to daisy-chain LED light fixtures. Power modules offer connectivity with occupancy and daylighting sensors (integral to fixtures and external), receptacle controls, wall stations and scene controllers. Power modules interface with external time clocks, demand response, and BMS / Egress systems all in a passively cooled and plenum rated housing.

### Features

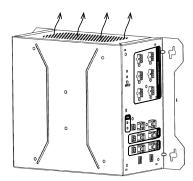
- · Supports up to three manual control zones
- Provides power, manual control, occupancy and daylight sensing for up to three separate spaces
- Plenum rated and passively cooled
- Integrated Class 1 wiring compartments for normal and emergency circuit wiring for centralized UL924 operation
- Low-voltage output circuit for emergency output (emergency lighting)
- Demand response, time clock, and alert mode integration
- Simple DIP switch configuration
- Over 2000 square feet of LED lighting and controls coverage from a single power module
- Expandable coverage areas by connecting multiple power modules
- Supports integrated or external sensors
- Centralized maintenance and configuration
- Centralized system trim (high and low end) for comfort and energy savings



### **Specifications**



### **Dimensions (inches)**



### **Mounting Orientation**

Input Voltage	120-277VAC (50/60 Hz)				
Input Current	Normal P	ower Input	EM Pov	Power Input	
	120VAC	277VAC	120VAC	277VAC	
LVPM-03-100-03-1E	1.76	0.76	0.88	0.38	
LVPM-06-100-03-1E	4.40	1.90	0.88	0.38	
Power Factor	$Pf \ge 0.9$ at 50% or greater loads				
Total Harmonic Distortion	THDi $\leq$ 10% at 50% or greater loads				
Class 2 output	1.6A MAX @ 57VDC (nom) per low-voltage circuit				
	Connect 90W I	MAX per low-vol	tage circuit		
Class 2 outputs	300W = 3 (1 EM output)				
	600W = 6 (1 Ef	V output)			
Operating environment	32°F - 104°F (0	°C - 40°C) Indo	oor dry locations	only	
Weight	10 lbs (4.5kg)				
Standards	UL 2108 Listed UL 924 Listed				
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### The line voltage wiring compartments of the low-voltage power module provides the installing contractor access to make all

Installation

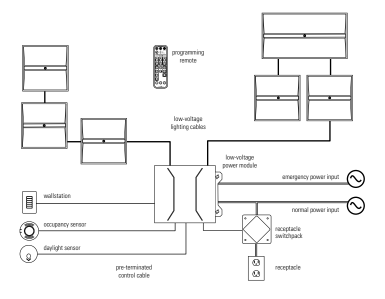
module provides the installing contractor access to make all line voltage connections without additional junction boxes. The integrated wiring compartments allow for normal only or normal and emergency panel wiring. LED light fixtures are connected in a daisy-chain fashion with plug-n-play low-voltage lighting cables. Control devices including wall stations, sensors, and receptacle switch packs are connected with pre-terminated control cables. System configuration is enabled through simple DIP switches located on the face of the low-voltage power module. Addressable LED light fixtures are assigned to control zones with DIP switches located on the back of the fixture or through a handheld remote (integrated sensor models only).

To achieve UL924 operation, connect both normal and emergency (normally hot) power circuits to a power module. During a normal power failure, the emergency power circuit energizes only lowvoltage output circuit 3 and all lights connected to low-voltage DC circuit 1 go to 100%. Lights on other low-voltage output circuits turn off to minimize the emergency panel load.

### Operation

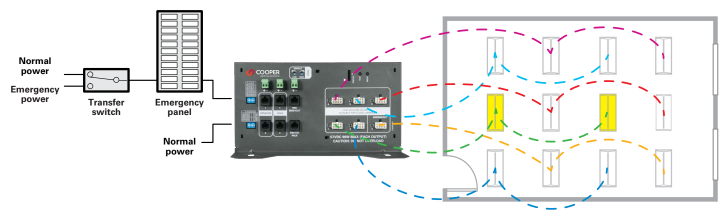
Low-voltage power modules receive power from line voltage AC and produce multiple low-voltage DC power circuits. These lowvoltage power circuits provide power and communications to LED light fixtures through plenum-rated pre-terminated cables for fast error-free connectivity. Control devices are connected in a similar manner using pre-terminated control cables (cables available separately) to complete an energy code compliant installation.

### **DLVP Wiring Diagram**



FCC Title 47 Part 15b Listed

### **DLVP Centralized UL924 Diagram**



**Note:** When normal power is de-energized and emergency panel is energized, lighting on low-voltage output circuit #3 goes to 100% while other low-voltage output circuits are OFF / de-energized.

### Ordering

#### Low-Voltage Power Modules

Catalog #	Description	Voltage	
LVPM-03-100-03-1E	300W Low-Voltage Power Module	120/277 VAC, 50/60 Hz	
LVPM-06-100-03-1E	600W Low-Voltage Power Module	120/277 VAC, 50/60 Hz	

### **Additional Options**

### Low-Voltage Lighting Cable

Description				
DLVP Low-Voltage Plenum Rated Cable, 8 feet				
DLVP Low-Voltage Plenum Rated Cable, 15 feet				
DLVP Low-Voltage Plenum Rated Cable, 30 feet				
DLVP Low-Voltage Plenum Rated Coupling				
Description				
RJ45 Coupler				
RJ45 Splitter				
RJ45 cables 6 inches				
RJ45 cables 3 feet				
RJ45 cables 10 feet				
RJ45 cables 25 feet				
RJ45 cables 50 feet				
RJ45 cables 100 feet				
RJ45 cables 10 feet plenum rated				
RJ45 cables 25 feet plenum rated				
RJ45 cables 50 feet plenum rated				
RJ45 cables 100 feet plenum rated				

**Note:** See www.cooperlighting.com for more information.

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Specifications and dimensions subject to change without notice.