

CONTRACTOR	
PROJECT	DATE
PREPARED BY	MODEL: VCPP24

SERIES SPECIFICATIONS

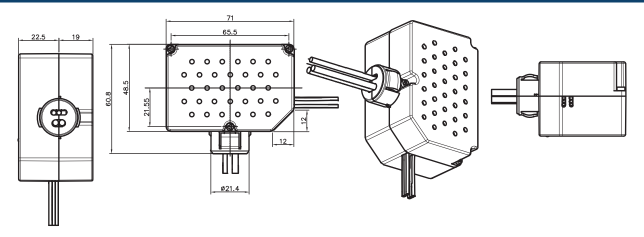
The VCPP24 power pack is the foundation for any low voltage lighting control system. The VCPP24 supplies low voltage power to occupancy sensors and other control devices, switching line voltage in response to signals from control devices. The VCPP24 power pack is attached to existing junction boxes or mounted into fixture wiring trays. Low voltage wiring should use at least 22-gauge wire. High voltage connections wiring is completed, check wiring diagrams to verify the power pack is wired Improper wiring can cause damage to the power pack, lighting system, occupancy sensor and other control devices.







LINE DRAWING



ELECTRICAL SPECIFICATIONS

Voltage 120/230/277VAC Frequency 50/60Hz

LOAD REQUIREMENTS

Incandescent Load 20A @ 120VAC

Ballast Load 20A @ 120/277VAC Motor Load 1HP @ 120/240VAC

Output with relay connected 150mA @ 24VDC

APPLICATION AND PERFORMANCE SPECIFICATION INFORMATION IS SUBJECT TO CHANGE WITHOUT NOTIFICATION





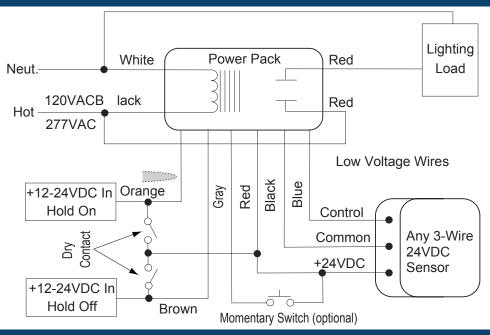
CONTRACTOR	
PROJECT	DATE
PREPARED BY	MODEL: VCPP24

LOW VOLTAGE INPUT

Control ON 12-24VDC Hold ON 12-24VDC Hold OFF 12-24VDC

Manual On 12-24VDC (Momentary switch required)

WIRING DIAGRAM



CERTIFICATIONS/WARRANTY

Listing UL Listed

Warranty

Guaranteed for two years from the purchase date of the product, against mechanical defects in manufacturing.

ORDERING INFORMATION

Part Number: VCOSWDJ15 IMS Code: 0288-1728

RPF