

# GVL 8408-M

**Control Panel** 

### **Benefits**

· Ideal for home automation systems and as stand alone

# Applications

Automated operation of awning windows, hopper windows, casement windows, curtain wall vents, and skylights.

#### Features

- Short-time duty 20% duty cycle
- 24VDC output compact control panel with up to 8A total drive current
- Controls 5 ventilation groups
- Input for external controller (timer)
- Optional connection to rain detectors or wind/rain sensors without any additional modules
- 5-year manufacturer's warranty. Requires reading AFI Install Guide before purchase, and confirmation of project and installation specs by licensed electrical contractor



Enclosure housing sold separately



#### GVL 8408-M

Part #	Description	
30.209.40	5 Group Control Panel UR	
30.209.43	5 Group Control Panel UL	



# GVL 8408-M

# Specifications

Supply Voltage	120VAC (-15% / +50%)	
Output	24VDC / 8A	
Dimensions	310mm W x 310mm H x 100mm D (12 <sup>1</sup> / <sub>4</sub> " x 12 <sup>1</sup> / <sub>4</sub> " x 3 <sup>7</sup> / <sub>8</sub> ")	
Ambient Oper Temp	-5°C to +40°C (23°F to 104°F)	
Listing	UL Recognized	
Protection class	IP50	
Typical switch	SPDT Momentary contact (3 leads + ground)	
Colors	Plastic: Light Grey RAL 7035	

#### **Accessories**

Part #	Description
30.300.90	Rain Detector. IP65. 24VDC
30.301.10	Wind/Rain Sensor. Includes antenna mast mounting.
70.602.17	Programmable Wind/Rain heated sensor



30.300.90





70.602.17

Part #	Description
30.902.20	Thermostat
63.701.29	Control Switch



30.902.20



63.

63.701.29

