

# Over Voltage & Under Voltage Cut-Off With Safe Restore™



## Features

- Tab Mount
- Extends The Life Of Your Fixture By Eliminating Temporary Over/Under Voltages that Can Harm Sensitive Electronic Components
- Safe Restore™
  - Instant Drop on Over/Under Voltage Condition
  - When Voltage Returns to Normal, Unit Auto Resets
- Automatically Shuts Off Power to the Fixture When Nominal Voltage Decreases by 40V
- Automatically Shuts Off Power to the Fixture When Nominal Voltage Increases by 40V
- For Volume Purchases, We Can Adjust Voltage Settings

**Model: OVCD-277-HW**

**Model: OVCD-230-HW**

**Model: OVCD-120-HW**

Specifications	Product Model OVCD-277-HW	Product Model OVCD-230-HW	Product Model OVCD-120-HW
Green LED ON** Denotes Input Power ON	•	•	•
Red LED light ON** Denotes Over/Under Voltage Condition	•	•	•
Over-Voltage Value	315	270	160
Under-Voltage Value	237	190	90
Reset Time	90 Seconds	90 Seconds	90 Seconds
Power-On Delay	90 Seconds	90 Seconds	90 Seconds
Disconnect After Detection Time	7 Milliseconds	7 Milliseconds	7 Milliseconds
IP Rating	10	10	10
Wire Connecting	18-16 AWG Multi-Strand Soft Wire	18-16 AWG Multi-Strand Soft Wire	18-16 AWG Multi-Strand Soft Wire
Altitude	<2000m	<2000m	<2000m
Environment Temperature	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C
Rated Frequency	47-63Hz	47-63Hz	47-63Hz
Working Current	7A	7A	7A
Working Voltage	VAC 277	VAC 230	VAC120
Weight	55 g / 1.9 oz (approx.)	55 g / 1.9 oz (approx.)	55 g / 1.9 oz (approx.)
Dimensions	38mm x 66mm	38mm x 66mm	38mm x 66mm