Over Voltage & Under Voltage Cut-Off
with Safe Restore™

Over/Under Voltage Cut-off Device

Features

- Extends the life of your fixture by eliminating temporary over/under voltages that can harm sensitive electronic components
- Safe Restore™
  - 30 second delay on Power-up
  - Instant Drop on Over/Under Voltage Condition
  - 30 second delay reconnect when nominal voltage returns to normal
- Automatically shuts off power to the fixture when nominal voltage decreases by 35V
- Automatically shuts off power to the fixture when nominal voltage increases by 35V

Specifications

- Normal-green light normally on
- Over voltage-red light quick flash
- Under voltage-red light slow flash
- Delay-green light flash
- Overvoltage value: V±5V-275/315
- Under voltage value: V±5V-205/245
- Reset time: 50-60s
- Automatic delay≤60s
- Rated frequency: 50-60 Hz
- Working current: 10A,32A,40A,50A,63A
- Working voltage: 230/240 or 277 VAC
- Weight: 125 g / 4.4 oz (approx.)
- Altitude <2000m
- Installing Location: Indoor or similar location
- Environment Temperature: -25°C/50°C
- Relative Humidity: 5%-95% RH

Model: OCD240-DR

LED GREEN
ON - Functioning Normally
FLASH - Delay

LED RED
ON - Functioning Normally
FLASH QUICK - Overvoltage Condition
FLASH SLOW - Undervoltage Condition