3/25/2017 K4236C

Contact Us

Search



Contact Us: 815-675-7000

Products Solutions Product Resources Wiring Customer Support Locator About Intermatic Store

Home » Products » Sensors » Photocontrols » K4200 Series » K4236C





# K4236C



The K4200 Series Photocontrols feature stem and swivel mounting, with thermal-type controls. Thermal-type photocontrols, which are available in single or multi-voltage models, provide dusk-to-dawn lighting control and a delay action, which eliminates loads switching OFF due to car headlights, and lightning. The thermal-type controls feature a cadmium sulfide photocell and a sonic-welded polycarbonate case and lens to seal out moisture. The design utilizes a dual temperature compensating bimetal and composite resistor for reliable long life operation over ambient temperature extremes.

Where to Buy

**Buy Now** 

Resources





Accessories

· Cadmium sulfide photocell

- Sonic welded polycarbonate housing and lens to seal out moisture
- Delay action eliminates load switching OFF due to car headlights, and lightning

Specifications

6" leads

**Model Overview** 

- K4251 and K4253 Models are designed for spot/flood type fixtures
- · Controls come with a washer gasket and locking nut

# **Product Ratings**





K4233 K4235

K4236C K4251 K4253

K4221C

K4222

K4224

K4227

K4223C

# **New Product Highlights**



## Occupancy/Vacancy Sensors

The Intermatic® line of occupancy sensors are engineered and tested for long-lasting performance. In-Wall and Ceiling Mount sensors in both PIR (infrared) and dual (PIR/ultrasonic) technologies can monitor virtually any area within a building, providing solutions for any retrofit or new construction project. They utilize zero-crossing technology to suppress inrush current impact, supplying reliable ON/OFF sensing no matter the lighting technology.



# **DDFM**

The Intermatic® ICUBE™ Adaptive Defrost Module cuts defrost cycles--and utility bills--for the food service industry. Designed by Grässlin by Intermatic for commercial walk-in coolers and freezers, the smart-sensing technology behind the ICUBE™ continuously monitors evaporator coil temperatures and only allows defrosting when necessary at the next programmed timer interval.



## **Surge Protective Device** with Consumable

# Modules

The Intermatic® Surge Protective Device with Consumable Modules covers 100% of a home's big investment equipment, from appliances and computers, to  $\ensuremath{\mathsf{HVAC}}$  equipment and  $\ensuremath{\mathsf{TVs}}.$ The Surge Protective Device uses replaceable Consumable Modules that allows homeowners to easily and safely replace a module when the built-in LED light indicates it has been compromised.

Solutions

# Product Registration Warranty Claims

**Customer Support** 

# **Email Alert Sign-Up**

Sign-up for email alerts for products and software updates, new product

3/25/2017 K4236C

HVACR Solutions
Power Protection Duo
Timers
Hour Meters
Surge Protective
Devices
Weatherproof
Receptacle Covers
Professional Lighting
Consumer Timers
Pool & Spa Controls

Government/Institutional Documentation

Documentation
Intermatic Videos
Product Catalogs
Product Cross
Reference
Downloadable Forms
Image Library
Electronic Controls
Selection Guide
ET Portfolio Selection
Chart

rrequently Asked Questions Instruction Sheets & Manuals Order Trippers Product Recall Information Receive Email Alerts ET90000 Product Update Registration ET90000 Product Update Registration\_1 Surge Frequently Asked Questions ICUBE Frequently Asked Questions LED Frequently Asked

Questions

releases and information about upcoming events.

Sign-up for alerts

Privacy Policy | Terms & Conditions Customer Support: 815-675-7000 Fax: 815-675-7001

## About

### Intermatic Newsletter

#### Subscribe

Site Links
Locator
Contact Us
Careers
About

#### ......

# History Careers Customer Support Email Inquiry Customer Support/Technical Services Email Inquiry Technical Services Email Inquiry

Grässlin By Intermatic Intermatic Regional Offices International Contact Us Testimonials Receive Email Alerts Partner Portal Industry Affiliations News & Events

Policies

Copyright  $\ensuremath{@}$  Intermatic Incorporated. All rights reserved.