



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.

- K4221C
- K4222
- K4223C
- K4224
- K4227
- K4233
- K4235
- K4236C**
- K4251
- K4253

Where to Buy Buy Now



Model Overview Specifications Accessories Resources

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

Product Ratings



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 HVAC equipment and 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.

Products

Time Switches and Controls
Sensors

Solutions

Commercial
Industrial

Product Resources

Browse Product Documentation
Discontinued Product

Customer Support

Product Registration
Warranty Claims

Email Alert Sign-Up

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

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

Government/Institutional
 Residential

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

Frequently 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

and customer updates, new product
 releases and information about
 upcoming events.

Sign-up for alerts

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

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

Intermatic Newsletter

Subscribe

Site Links

Locator
 Contact Us
 Careers
 About

Copyright © Intermatic Incorporated. All rights reserved.