



COUNTER DAY

LEARN ABOUT THE FUTURE OF REFRIGERATION CONTROL!
Class given by Rep. Geo Harris.

ESCONDIDO BRANCH

Wednesday, January 16, 2010
1928 Don Lee Place, Escondido, CA
Phone: (760)839-0842

We will be serving hot dogs!

Featured during the session:



KE2 Evaporator Efficiency

Energy saving refrigeration controller for walk-in freezers and coolers, with remote monitoring and diagnostics - for new equipment or upgrade of existing refrigeration equipment - pn 20178

Description: Recent field tests have shown more than 20% energy savings when the KE2 Evaporator Efficiency (KE2 Evap) is used on a refrigeration system that is currently operating efficiently. Savings are realized by defrosting the evaporator only when needed, eliminating unnecessary defrosts by up to 87%.

KE2 Adaptive Control



Energy saving refrigeration controller for walk-in freezers and coolers - for new equipment or upgrade of existing refrigeration equipment - pn 21177

Description: Energy saving adaptive/demand defrost controller with Title 24 compliant fan cycling insures that system is operating efficiently. Energy saving demand defrost algorithm third party verified to provide 15%+ energy savings. Title 24 fan programming dictates that evaporator fans, served by a single compressor, and operating without variable capacity controls, will reduce their airflow 40% for at least 75% of the time when compressor is not running.



Featured during the session - Continued:



KE2 Low Temp + Defrost

Energy saving refrigeration controller for walk-in freezers and coolers - for new equipment or upgrade of existing refrigeration equipment - pn 20903

Description: Title 24 Compliant insures that evaporator fans, served by a single compressor, and operating without variable capacity controls, will reduce their airflow 40% for at least 75% of the time when compressor is not running.



KE2 Temp + Defrost

The KE2 Temp+ Defrost controller is designed to simplify refrigeration controls by combining the functions of a thermostat and defrost timeclock - increasing functionality and reducing wiring. pn 20611

DESCRIPTION: The KE2 Temp's robust design provides versatility for a wide range of air defrost applications. When applied to medium temperature applications of 37° F and higher, the built-in defrost clock may be used to perform timeinitiated and time-terminated defrost cycles.



About KE2 Therm

KE2 Therm is a U.S. based developer, and manufacturer, of "smart" refrigeration controllers. The company's leading-edge technology is specified by a wide range of end users, consultants and major OEM manufacturers of evaporators, and walk-in freezers and coolers. Additionally, top U.S. and global restaurant and supermarket chains recognize the benefits of KE2 Therm controls, and specify them for both new install and retrofit applications.

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