A smart way to save on your air conditioning system costs.



i-CON 2400

Air Conditioning Electricity Economizer



i-con is a microprocessor-based, electricity-saving control for commercial air conditioning systems. *i-con* 2400 reduces compressor run time, excessive cycling and electrical usage, when installed on any new or existing air conditioning compressor. *i-con* 2400 uses intelligent Dynamic Cycle Management (DCM) technology to save energy by adjusting the compressor run pattern to match the system's "cooling load".

Features

- For systems 1.5 Tons and Larger
- Dynamic Cycle Management (DCM) technology reduces electricity consumption—typically 10% to 20%
- Illuminated LCD display shows electricity consumption savings, operating modes and system diagnostics
- Short payback period—typically 12 to 24 months
- UL listed, "Energy Management Equipment"
- Increased savings without replacing or upgrading costly system components
- "State-of-the-art" microprocessorbased control
- No Additional Sensors Required
- Simple installation by qualified installer
- Limited programming required and no follow-up visits required
- Maximum efficiency year-round
- Reduces maintenance and extends compressor life
- Fail-safe operation with anti short cycle protection included
- Guaranteed to reduce electricity consumption
- 10-year replacement warranty for breakdowns or defects