

ICM450A & ICM450A PLUS+

Programmable 3-Phase **Line Voltage Monitors**



APPLICATIONS:

ELECTRICAL | HVAC/R | MARINE | POOL & SPA | APPLIANCE |



Stop Motor Burnouts!

For more than two decades, ICM has been an innovator and a recognized leader in the manufacturer of line voltage controls designed to protect your most valuable equipment. The ICM450A and **ICM450A PLUS+** are the latest 3-phase offerings, providing superior motor protection from premature failure and damage caused by common voltage faults such as phase unbalance, over/under voltage, phase loss and phase reversal.

A design upgrade from our flagship **ICM450**, these newest models feature an easy to read, backlit display that makes quick work of adjusting the variable settings to better tailor the unit to the application. Common 1/4" spade terminations eliminate the potential for exposed wires and allow for a better and safer connection. Both models also include menu options for English and Spanish readouts.

Additionally, the ICM450A PLUS+ offers a real time clock for date and time stamp of fault events when they occur along with a Modbus RS485 communications port for communicating with a standard building management system.

Both the ICM450A and ICM450A PLUS+ are proudly manufactured in the USA by ICM Controls.

REPLACES

- A-1: EAC-800, EAC-8000, EAC-8002
- **Copeland:** 085-0160-00
- **Diversified:** AC-2020, AC-301, AC-302 **Time Mark:** 265
- Mars: PFM-2000
- Motorsaver: 455 ■ Wagner/ ■ SSAC: OLM, OLV
 - DiversiTech:
 - DTP-3, WPC-800

FEATURES

	ICM450A	ICM450A PLUS+
▼ Backlit LCD	•	•
▼ Simultaneous 3-phase true RMS voltage monitoring	•	•
▼ Factory calibrated	•	•
√ 3-phase voltages simultaneously displayed on LCD	•	•
√ Fault memory	•	•
▼ Fault monitoring: High / low voltage, voltage unbalance, phase loss, phase reversal	•	•
▼ Real time clock, date and time stamped events		•
√ Simple configuration	•	•
▼ Fully adjustable variables	•	•
√ Modbus RS ₄ 8 ₅ communications		•
▼ LED indicators	•	•
√ Common ¼" quick connect terminations	•	•
▼ English or Spanish menu options	•	•

SPECIFICATIONS

- **Voltage:** Universal, 190-600 VAC
- Frequency: 50-60 Hz
- Load side monitoring: Optional
- Control voltage: 18-240 VAC

OUTPUT:

- **Type:** Relay, SPDT
- Voltage range: 277 VAC @ 6A maximum

CONTROL OPERATING TEMPERATURE

- **Operating temperature:** $-40^{\circ}F$ to $+149^{\circ}F$ ($-40^{\circ}C$ to $+65^{\circ}C$)
- **Storage temperature:** -40° F to $+185^{\circ}$ F $(-40^{\circ}$ C to $+85^{\circ}$ C)

MECHANICAL:

- Mounting: Surface mount using (2) #8 screws
- Terminations: 1/4" quick connects
- Weight: 12 ounces (341 grams)
- ModBus: RS485 Communication (ICM450A plus+)

ORDERING INFORMATION:

- ICM450A: Supersedes ICM450
- ICM450A PLUS+: Supersedes ICM450, ICM455

