

2022 SPRING PRESEASON

MADE IN AMERICA

Valid March 15th - April 30th 2022

5-7% OFF your entire purchase. *FOR THE PROMO CODE VISIT > www.icmcontrols.com/2022-spring-preseason



ICM517 Single-Phase Surge Protection

- **√** Low cost, high performance
- **√** Rugged, reliable
- **√** UL Listed, Type 2 device
- ▼ NEMA Type 3R enclosure
- ▼ Backed by a Lifetime Limited Protection Warranty



ICM518

Split Phase Surge Protection

- **V** UL Listed, Type 1 or 2 whole home SPD
- **√** 240 VAC split surge protection device
- **√** 3/4" conduit connection
- ▼ NEMA Type 4X waterproof enclosure for indoor/outdoor use
- **∨** Surge protection technology: Thermally protected MOVs (TFMOV)



ICM530 SERIES

3-Phase Surge Protection

- √ 4 models for Delta, Wye, or Delta High-leg configurations
- ▼ UL Listed, Type 1 or 2 install
- NEMA Type 4X waterproof plastic enclosure for outdoor/indoor installation
- ▼ Easily connects to electrical panel or disconnect



ICM492

Single-Phase Voltage Monitor

- Protects Against Over and Under Voltage, and Rapid Short Cycling caused by Transient Faults and Power Interruptions
- **▼** RMS Voltage Monitoring
- **▼** Fully programmable / easy installation



ICM450A

3-Phase Voltage Monitor

- Protects Against Over and Under Voltage, and Rapid Short Cycling caused by Transient Faults and Power Interruptions
- **▼** RMS Voltage Monitoring
- ▼ Fully programmable / easy installation



ICM493 (40A & 60A Models)

Single-Phase Voltage Monitors w/Surge Protection

- Protects against over & under voltage, rapid short cycling caused by transients and high-power surges
- **▼** Bank of five L-L surge arresters
- **▼** Built-in 40A or 60A contactor
- ▼ Ideal for mini splits and other condensing units



ICM550-ENC

Multi-functional Time Clock

- **▼** NEMA Type 4X weatherproof enclosure
- ▼ Adjustable 15 min to 23 hours & 45 min timing cycle
- **√** Timed or manual termination
- **√** High power output relays
- **V** 100% monitoring of inputs and outputs
- **√** Ideal for commercial defrost applications



ICM870 (9A & 16A Models) Soft Start

- **V** Up to 70% starting current reduction
- **√** self-learning algorithm
- **√** Built-in start capacitor
- **√** Over/under voltage monitoring
- **√** Over-current protection
- **√** Diagnostic indicators