



EXCESS INVENTORY SAL

While Supplies Last | Through April 30th, 2024

15% OFF



Promo Code: "OVERSTOCK24" | Place orders: ICMOrders@ICMControls.com | Full details on last page

ICM532

Three Phase Surge Protection



- ▼ Delta or Wye Configuration
- ▼ NEMA Type 4X watertight plastic enclosure for outdoor and indoor installation
- ▼ Green LED indicates surge protection present
- ▼ Easily connects to electrical panel or disconnect for indoor and outdoor applications



ICM533

Three Phase Surge Protection



- **∨** UL Listed Type 1 or Type 2 SPD
- ▼ Delta High-Leg Configuration
- ▼ NEMA Type 4X watertight plastic enclosure for outdoor and indoor installation
- √ Green LED indicates surge protection present
- ▼ Easily connects to electrical panel or disconnect for indoor and outdoor applications



ICM220B

Lockout Protection Relays

- ▼ Help eliminate nuisance lockouts typical of Series 84 and 93 impedance relays
- √ Low cost lockout relay
- √ Ideal for use with safety/interlock switches
- √ UL 873 recognition as a compressor controller





Protect your most valuable investments!

ICM402 Line Voltage

Monitor

- √ Low cost 3-phase protection for single side
- ▼ Monitors for phase reversal, phase loss. unbalance % as a function of input voltage
- ▼ Bright LED indicators for ON and FAULT
- ▼ Universal 3-phase input: 190-600 VAC
- √ Control voltage input: 115, 208/230 VAC
- ▼ Epoxy encapsulated for moisture protection







- √ It helps protect against over temperature in motor windings
- ✓ Controls Duty SPST Relay Layout: 10 amp, 250 VAC
- √ Uses up to four (4) 100 ohm thermistors in series



HMPS00C-9X145

Delay On Make Timer

- √ 145 seconds +/- 20%
- ▼ Universal voltage operation
- √ Higher 1.5 amp power rating
- √ Knob-adjustable time delays
- ▼ Works with anticipator-type thermostats
- √ One model replaces many in field









ICM708

Motor Speed Controls



- ▼ Controls the speed of a GE 2.3 Electronically Commutated Motor (ECM).
- ▼ The user controls the flow index from 0-100%.
- ✓ RPM Feedback to the control via pulses on the RPM input.
- ▼ Flow index percentage is alternately displayed with the motor's RPM.



Motor Speed Controls



The ICM716 allows a technician to change out an X13 or SelecTech constant torque ECM rated up to 1 HP with a single phase PSC motor and variable speed control board operating at an optional technician selected purge time.

- ▼ Eliminates costly ECM repairs
- **√** 3 High power relay outputs for automated speed selection
- √ 3 LED's indicate selected speed
- **▼** LED indicator illuminates when off delay is active
- ✓ User selectable 60, 120, or 180 second off delay



ICM2906-LF

Direct Spark Ignition (DSI) Control Board

- √ Reznor DSI replacement board
- ▼ Cooling and heating fan outputs
- ▼ Microprocessor-based
- ✓ Controls inducer motor, blower motor. air cleaner (if equipped), spark igniter & gas valve
- ▼ Monitors timing, trial for ignition, system switches, flame sensing and lockout
- √ Compatible with LP or natural gas
- ▼ LED indication for status and fault codes to aid in troubleshooting





- Microprocessor-based
- ▼ Monitors timing, trial for ignition, system switches, flame sensing and lockout
- √ 100% lockout safety feature
- √ Compatible with LP or Natural Gas
- ▼ LED indication for status and fault codes to aid in troubleshooting



ICM2911

Direct Spark Ignition (DSI) Control Board

- ▼ Modine DSI replacement control board
- √ Microprocessor-based
- ▼ Monitors system timing, trial for ignition, system switches, flame sensing and lockout
- √ 100% lockout safety feature monitors for repeated overtemperature faults or flame losses and disables the heat operation for safety
- ▼ Continuously monitors the gas valve output to verify the gas valve does not turn on or off incorrectly
- ▼ Compatible with LP or natural gas







ICM2914

Direct Spark Ignition (DSI) Control Board

- ▼ TRANE DSI replacement control board
- √ Controls blower motors, gas valve, and spark ignitor in sequence
- √ Protects against short cycling
- ▼ Selectable Heat/Cool blower off-delay time
- ✓ Flash codes from the onboard LED indicate specific problems for easier troubleshooting
- ▼ Repeated ignition failures or flame losses will disable heat operation for safety



EXTRA DISCOUNT BUYS!

Get Them While Supplies Last | Promo Code: "OVERSTOCK24"





ICM2905-LF

Intermittent Pilot Gas **Ignition Control Module**

- ▼ For use with intermittent pilot boilers, furnaces and other heating appliances
- Microprocessor-based
- ▼ Monitors timing, trial for ignition, flame sensing and lockout
- √ Remote flame sensing
- ✓ 60 minute lock out if pilot flame is not sensed in 2 minutes
- √ 2 minute trial for ignition
- ▼ Compatible with LP or natural gas
- √ Damper control input



ICM2918

Universal Intermittent Pilot **Ignition Control Module**

- √ Provides ignition sequence, flame monitoring and safety shutoff for single/dual rod intermittent pilot control applications
- ✓ For gas fired furnaces, boilers and other heating applications
- ▼ Switch selectable pre-purge and ignition trials with permanent lock
- ▼ Works with or without vent damper connected
- ▼ Works with both Natural Gas and LP Gas systems



ICM6701

Water Heater Direct Spark Ignition Control

- ▼ Direct Spark Ignition (DSI) control board
- ▼ Monitors timing, Trial for ignition, flame sensing and lockout
- ▼ Microprocessor-based precision
- ▼ Designed for 100% gas shutoff in the case of ignition failure





ICM318C

Replacement Board

Low Cost Defrost Control

- √ Replacement for Goodman B1226008 and PCBDM101(s)
- √ Low cost, time and temperature terminated defrost
- √ Test pins reduce test time by 256X
- √ High power output contact
- √ Strip heat, reversing valve outputs
- √ Hold feature accumulates compressor run time

ACH075

Temporary Fixed Thermostats

Single set-point thermostats are intended for use as temporary devices to provide heating or cooling to allow drywall to dry during construction. They can also be used as a low ambient cutoff switch for a condenser fan motor.

- √ Low cost dryout thermostat
- √ Fixed setpoint: 75°F (Cool)
- √ Can be used for low ambient cutoff switch
- √ Simple two-wire installation

i2020WR-1

Programmable Thermostat

- √ 7-day programmable, hardwired
- √ 2 Heat/2 Cool
- ▼ The touch icons are positioned away from the display for a larger viewing area; keeps display clean of fingerprints
- ▼ Button/switch free front No mechanical buttons or switches to break or wear
- ✓ Dynamic Interface: Highly intuitive patent-pending! Icons illuminate ONLY when they are needed
- ▼ Wi-Fi compatible with user friendly connectivity

Additional Program Details:

- You must add the PROMO CODE "OVERSTOCK24" to the end of your PO Number and in the email subject line for ICM to identify your excess inventory orders.
- Program is not to be combined with any other promotional programs or offers.
- Orders MUST BE PLACED BY April 30th, 2024.
- ALL SALES ARE FINAL and DO NOT COUNT toward any future reallocation programs.
- Standard terms and conditions apply.

Warranty on all ICM Surge



