



e-AUCTION Excess Inventory: Finished Goods

May 21st - 28th, 2024

CLICK HERE to register for this free event today on icmcontrols.marketdojo.com and place your initial bids now

ICM532

Three Phase Surge Protection

- ▼ UL Listed Type 1 or Type 2 SPD
- ▼ 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



Protect your most valuable investments!

ICM708

Motor Speed Controls

Manual or automated control over an ECM for improved "air balance".

- 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.

ICM716

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





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



ICM2909

Direct Spark Ignition (DSI) Control Board

- Rheem Replacement (DSI) control board
- √ 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



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



i2020WR-1

Programmable Thermostat

- √ 7-day programmable, hardwired
- √ 2 Heat / 2 Cool
- ▼ 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
- ✓ The touch icons are positioned away from the display for a larger viewing area; keeps display clean of fingerprints
- ▼ Wi-Fi compatible with user friendly connectivity



Starting bids are heavily discounted!!

A great opportunity for some very generous savings!



ICM2905-LF

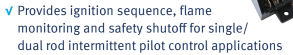
Intermittent Pilot Gas
Ignition Control Module

- 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



- ▼ 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



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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

TERMS & CONDITIONS

- At the end of the auction payment for the winning bid shall be by credit card prior to release of the product.
- Shipping expenses are to be paid by the winning bidder, arrangements shall be at the time of payment.
- All sales are final, non-cancellable and non-returnable once payment is processed.
- ICM Controls reserves the right to decide the final winning bidder. Bids that purchase a larger quantity lot will be placed in favor of those buying lower sized quantity lots.
- For questions, please email agamba@icmcontrols.com



