

# Thermal Edge Inc.™

TEMPERATURE CONTROL SOLUTIONS FOR ELECTRICAL ENCLOSURES

## AIR CONDITIONER OPTIONS

Corrosion Protection

Dry Contact

Open Door Kill Switch

Remote Control & Monitor

Remote Controller

**Ambient Packages** 

Vibration Package

Redundant System

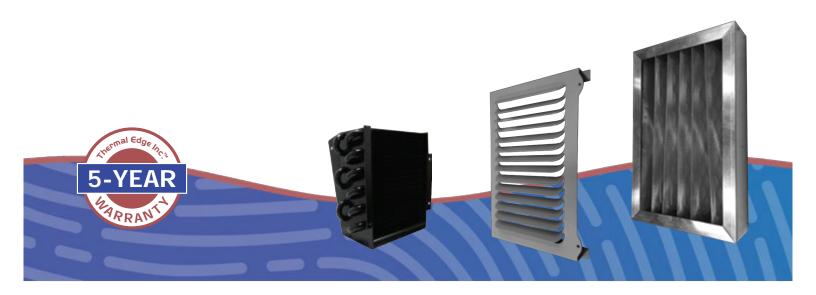
2" Louvered Frame & Filter

Digitally Controlled Integrated Heat Package

Universal Mounting Plate

Hazardous Location Enclosure Air Conditioning Systems





## **AIR CONDITIONER OPTIONS**

#### **RULES & EXCEPTIONS:\***

#### 1. Hazardous Location units are only available with the following options:

- Corrosion Protection
- Low Ambient
- Remote Controller
- Dry Contact, Normally Open
- Special Controller Programming
- External heater control (for Haz Loc enclosure heaters)
- All Filter Options
- Extended Temperature Probe
- Vibration Resistant
- Custom Paint

#### 2. All CS011 air conditioners with Heater option may not include:

- Remote Controller option
- Modbus-RTU option

#### 3. C-Level corrosion protection is strongly recommended for:

• 316 Stainless Steel Air Conditioners

<sup>\*</sup>If ordering a replacement for a Thermal Edge air conditioner, please include the part number and serial number of the unit being replaced in your order. This will assure that we ship a replacement that is compatible with the cutout dimensions and power connection features of the older model.



## **CORROSION PROTECTION**

The thermal edge protective coating options for coils and copper tubing provide the very best protection against corrosion due to acids, solvents, salt, chemicals and more.

#### A-LEVEL PROTECTION (C1)

Coated condenser coils. Included in NEMA Type 4X units. Available in NEMA Types 12 and 4.

#### **B-LEVEL PROTECTION**

Coated condenser and evaporator coils. Available in NEMA Types 12, 4 (C2) and 4X (C5).

#### **C-LEVEL PROTECTION\***

Coated condenser coil, evaporator coil and refrigeration tubing. All copper joints are brazed with 45% silver solder, then cleaned and epoxy painted, including the condenser fan guards and electrical components near the condensing section.

Available in NEMA Types 12, 4 (C3) and 4X (C6).

# EPOXY COIL COATING ELECTROSTATICALLY APPLIED & BAKED

State of the art corrosion resistance, particularly on thin edges. Lead free formulation with improved corrosion protection. Uniform film build.

Excellent thermal transfer properties.

#### **Properties:**

- Salt Spray ASTM B117 | D53167 10,000 Hours Minimum
- Humidity ASTM D1735-99 1000 Hours Minimum
- Water Immersion ASTM D870-97 240 Hours Minimum







<sup>\*</sup>C-Level Protection is strongly recommended for 4X applications requiring 316 stainless steel housing.

All information subject to change without notice.

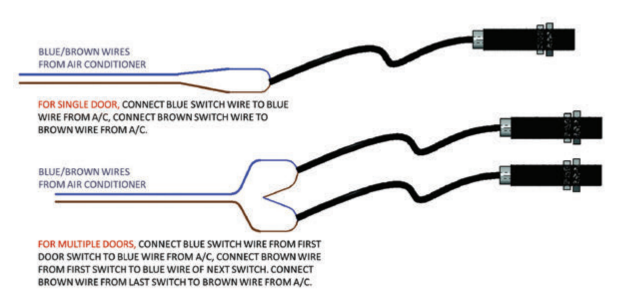


# **OPEN DOOR KILL SWITCH (K4)**& DOOR SWITCH ADD-ON KIT



The Thermal Edge Open Door Kill Switch is designed to automatically shut off the enclosure air conditioner when the door of the enclosure is opened. When the door is closed, the air conditioner will resume normal operation. Each door switch is supplied with a 7-foot low-voltage cable and a mounting bracket.

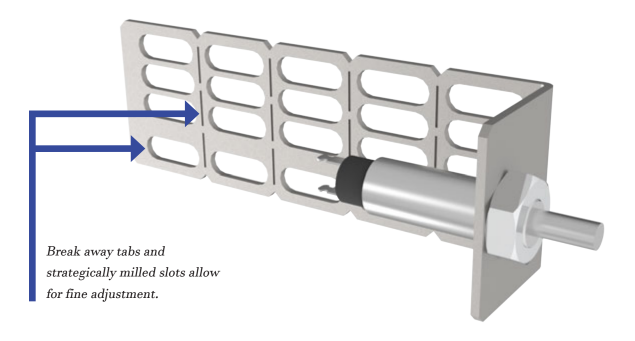
#### WIRING DIAGRAM FOR DOOR SWITCH ADD-ON KIT (PART NO. 53058-KIT)



| CONFIGURATION                        | ORDER INFORMATION  |
|--------------------------------------|--|
| 1 Air Conditioner : 1 Door           | Order <b>Option K4</b> for 7' cable + Proxy Sensor, <b>K5</b> for 16' cable + Proxy Sensor                         |
| 1 Air Conditioner : 1 to 2 doors MAX | Order <b>Option K6 plus one Door Switch Add-on Kit</b> (Part No. 53058-Kit) for the additional door (proxy sensor) |
| Low voltage Proxy Sensor Wires       | Order <b>Option K7</b> for low voltage wires only (For Proxy and Mechanical Sensor)                                |



# OPEN DOOR KILL SWITCH (K10) SP/NO MULTI-VOLTAGE



#### **CHARACTERISTICS & FEATURES:**

- 16-Gauge stainless steel construction
- N.O. Plunger style switch
- Part no. 53054-Kit (includes 12" pig tails pre wired to the sensor terminals)
- Slot spacing allows placement on .5 or .625 rack mount holes.

| CONFIGURATION               | ORDER INFORMATION  |
|-----------------------------|--|
| 1 Air Conditioner: 1 Door   | Order <b>Option K10</b> for Mechanical SP/ST, N.O. multi-voltage door switch             |
| 1 Air Conditioner: 2+ Doors | Order <b>K10, + Door Switch Add-on kit</b> (Part No. 53054-KIT) for each additional door |

### DRY CONTACT

#### HIGH TEMPERATURE ALARM

This option provides an early warning capability for your enclosure when a high temperature alarm is activated. A 6' cable attached to the dry contact relay can be connected to a light, horn, PLC or other alarm notification equipment allowing the alarm to be seen or heard at a distance for immediate attention.

The Dry Contact is programmed in the air conditioner controller with an individual set point to monitor the enclosure temperature limit that you require. When the enclosure temperature has exceeded the maximum limit, the contact will activate to notify you that there is a problem in achieving your cooling requirement.

#### **DEFAULT SETTINGS**

- 105°F Dry Contact High Temperature Alarm Set Point
- 2°F Recovery Differential
- 3 minute Temperature Alarm Delay

At the default settings the Dry Contact initial conditions are normally open and/or normally closed. When the unit is powered on and the temperature exceeds 105°F for a period longer than 3 minutes the Dry Contact will activate. At this time the normally open contact will close and the normally closed contact will open. This state will remain until the temperature has decreased to 103°F.

#### **Options:**

- Normally Open (D1)
- Normally Closed (D2)
- Normally Open & Normally Closed (D3)
- Compressor Status & High Temperature Alarm (D4)

This option provides a normally open dry contact that closes when the compressor is operating, plus a normally open & normally closed high temperature alarm. 6' cables attached to the dry contact relays can be connected to a light, horn, PLC or other alarm notification equipment allowing the alarm to be seen or heard at a distance for immediate attention.

Power On Status & High Temperature Alarm (D5)

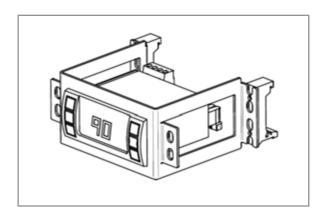
This option provides a normally open dry contact that closes when power is being supplied to the air conditioner, plus a normally open & normally closed high temperature alarm. 6' cables attached to the dry contact relays can be connected to a light, horn, PLC or other alarm notification equipment, allowing the alarm to be seen or heard at a distance for immediate attention.



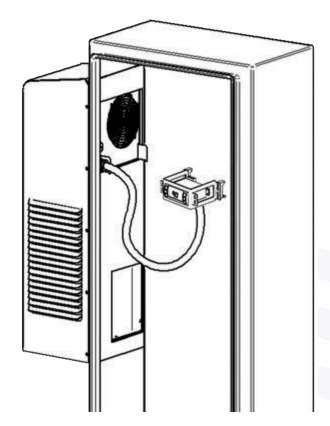
# REMOTE CONTROLLER OPTION (BX)

When having our Programmable Digital Controller on the face of our Air Conditioner does not fit your application, Thermal Edge offers the Remote Controller Option: a sophisticated controller bracket for your remote applications.

This is a field installed, multi-position mounting bracket that can be vertically or horizontally mounted on a server rack or clipped onto a din rail. This option moves the controller into your enclosure using a 10' cable to allow for a completely enclosed shroud with no openings on the face of the unit. The 16-gauge stainless steel construction comes standard which will protect the bracket from rust and corrosion.



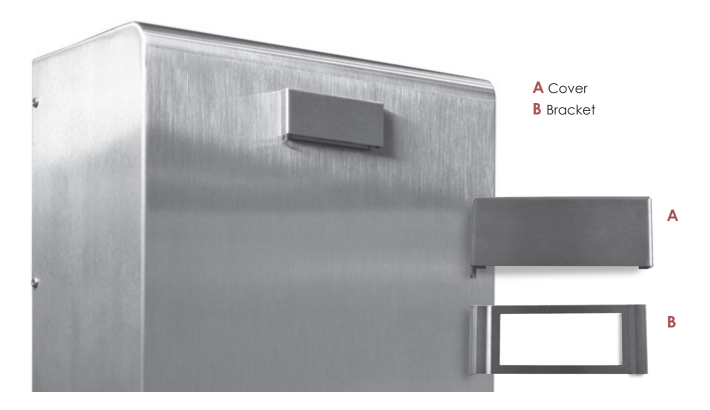




The side tabs located on each side of the controller face plate will be used for mounting to the server rack. Two din rail clips with four screws will be provided for din rail mounting applications.

Additionally, for high pressure wash down applications, the filter hood or louvered cover options would be *required* along with this remote mounted controller option.

# TAMPER RESISTANT CONTROLLER COVER (B6, B7)



Electrical equipment placed in locations frequented by the public should be securely locked and all controls made inaccessible to reduce the risk of vandalism or unauthorized tampering with the operation of the enclosure air conditioner.

The keypad on the controller can be locked to prevent unauthorized access, but the visibility of the controller display sometimes attracts unwanted attention. For that reason, Thermal Edge offers a **Tamper Resistant Cover option for your Digital Controller**, preventing unauthorized access and keeping your controls secure. Available in stainless steel (B7) or painted (B6).



## **REMOTE CONTROL & MONITOR**

The digital controller used in all Thermal Edge air conditioners features the ability to remotely control, monitor and alarm the cooling and heating functions of the air conditioner. This can be done using a PLC connected to an industrial network or a personal computer (PC) connected to an Ethernet network.

#### PLC CONTROL, MONITOR & ALARM

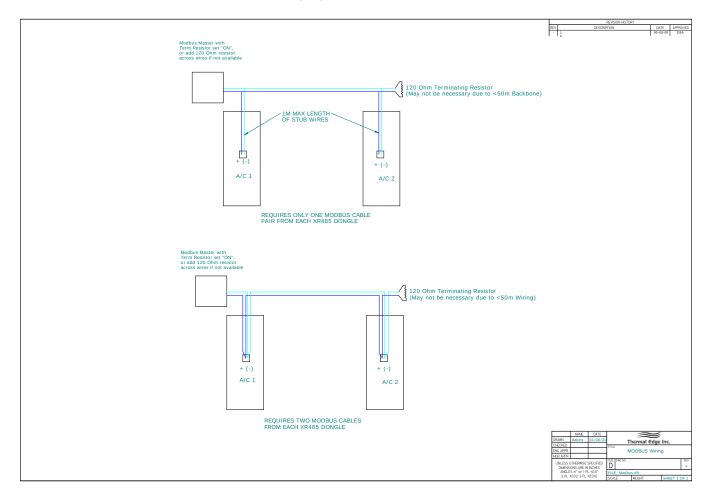
#### ModBUS-RTU, RS485 (R1)

- RS485, 2 wire, network connection
- User Supplied Gateway Connection
- RJ45 Ethernet connection to LAN
- Internet connection with static IP address

#### **ALARM ONLY**

#### **Dry Contact**

- High temperature alarm input signal to PLC
- Normally Open & Normally Closed (D3)





# 2" SECURITY LOUVERED FRAME AND 2" FILTER

If your application is in a food processing or dirty environment, filter maintenance is crucial. These types of environments can create real problems for an air conditioner that by its very design requires a steady flow of reasonably clean air in order to remove heat from your enclosure. If condenser air flow is reduced by a dirty filter, cooling capacity will be reduced as well.

#### **EXTENDED SURFACE**

Thermal Edge offers extended surface, 2" deep filters and filter frame assemblies. These 250 micron stainless steel mesh filters, with 94% efficiency, extend the filter capacity by 400%. The filters are washable and reusable. Life expectancy is determined by the environment and the cleaning procedures. Stainless steel filers are preferred in wash-down applications over aluminum filters.

These deeper filter frames can easily be retrofitted on existing units with standard filters.



LOUVERED FILTER FRAME

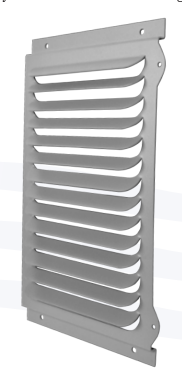
2" PLEATED FILTER





# LOUVERED SECURITY FLAT FILTER FRAMES

These filter frames can easily be retrofitted on existing units with standard filters.





Filter media not included, sold separately.

| A/C Unit | ANSI Grey<br>Part Number | Aluminum<br>Part Number | 304 SS<br>Part Number | 316 SS<br>Part Number |  |
|----------|--------------------------|-------------------------|-----------------------|-----------------------|--|
| CS020    | 22218-1                  | 22218-3                 | 22218-4304            | 22218-4316            |  |
| NE020    | 22416-1                  | 22416-3                 | Only avail. in 316 SS | 22416-4316            |  |
| NE030    | 22416-1                  | 22416-3                 | Only avail. in 316 SS | 22416-4316            |  |
| NE040    | 22416-1                  | 22416-3                 | Only avail. in 316 SS | 22416-4316            |  |
| NE050    | 22824-1                  | 22824-3                 | Only avail. in 316 SS | 22824-4316            |  |
| NE060    | 22824-1                  | 22824-3                 | Only avail. in 316 SS | 22824-4316            |  |
| NE080    | 22824-1                  | 22824-3                 | Only avail. in 316 SS | 22824-4316            |  |
| TM061    | 22908-1                  | 22908-3                 | 22908-4304            | 22908-4316            |  |
| TM081    | 22908-1                  | 22908-3                 | 22908-4304            | 22908-4316            |  |
| HC101    | 23815-1                  | 23815-3                 | 23815-4304            | 23815-4316            |  |
| HC121    | 23815-1                  | 23815-3                 | 23815-4304            | 23815-4316            |  |
| HC151    | 23815-1                  | 23815-3                 | 23815-4304            | 23815-4316            |  |
| HC20C    | 23815-1                  | 23815-3                 | 23815-4304            | 23815-4316            |  |
| HC201    | 23864-1                  | 23864-3                 | 23864-4304            | 23864-4316            |  |

## **REPLACEMENT 2" PLEATED FILTER**



Thermal Edge offers extended surface, 2" deep replacement filters. These 250 micron stainless steel mesh filters, with 94% efficiency, extend the filter capacity by 400%. The filters are washable and reusable.

Life expectancy is determined by the environment and the cleaning procedures. Stainless steel filters are preferred in wash-down applications over aluminum filters.



2" Pleated Filter

| A/C Unit | Part Number | Size              | Description                             | Quantity |
|----------|-------------|-------------------|---|----------|
| CS020    | 44250       | 9" W x 11" H      | 304 SS mesh, 250 micron, 94% efficiency | 4        |
| NE020    | 44251       | 7.3" W x 11.3" H  | 304 SS mesh, 250 micron, 94% efficiency | 4        |
| NE030    | 44251       | 7.3" W x 11.3" H  | 304 SS mesh, 250 micron, 94% efficiency | 4        |
| NE040    | 44251       | 7.3" W x 11.3" H  | 304 SS mesh, 250 micron, 94% efficiency | 4        |
| NE050    | 44252       | 10.3" W x 16.3" H | 304 SS mesh, 250 micron, 94% efficiency | 4        |
| NE060    | 44252       | 10.3" W x 16.3" H | 304 SS mesh, 250 micron, 94% efficiency | 4        |
| NE080    | 44252       | 10.3" W x 16.3" H | 304 SS mesh, 250 micron, 94% efficiency | 4        |
| TM061    | 44258       | 19 "W x 13.75"H   | 304 SS mesh, 250 micron, 94% efficiency | 4        |
| TM081    | 44258       | 19 "W x 13.75"H   | 304 SS mesh, 250 micron, 94% efficiency | 4        |
| HC101    | 44254       | 14" W x 24" H     | 304 SS mesh, 250 micron, 94% efficiency | 4        |
| HC121    | 44254       | 14" W x 24" H     | 304 SS mesh, 250 micron, 94% efficiency | 4        |
| HC151    | 44254       | 14" W x 24" H     | 304 SS mesh, 250 micron, 94% efficiency | 4        |
| HC201    | 44261       | 14" W x 13.33" H  | 304 SS mesh, 250 micron, 94% efficiency | 6        |



# EXPANDED ALUMINUM REPLACEMENT FILTERS





| A/C Unit | Part Number | Size              | Description                           | Quantity |
|----------|-------------|-------------------|---------------------------------------|----------|
| NE010    | 44200       | 7.5" W x 9" H     | Exp. alum, 250 micron, 60% efficiency | 12       |
| NE015    | 44200       | 7.5" W x 9" H     | Exp. alum, 250 micron, 60% efficiency | 12       |
| C\$020   | 44201       | 9" W x 11" H      | Exp. alum, 250 micron, 60% efficiency | 12       |
| NE020    | 44202       | 7.3" W x 11.3" H  | Exp. alum, 250 micron, 60% efficiency | 12       |
| NE030    | 44202       | 7.3" W x 11.3" H  | Exp. alum, 250 micron, 60% efficiency | 12       |
| NE040    | 44202       | 7.3" W x 11.3" H  | Exp. alum, 250 micron, 60% efficiency | 12       |
| NE050    | 44203       | 10.3" W x 16.3" H | Exp. alum, 250 micron, 60% efficiency | 12       |
| NE060    | 44203       | 10.3" W x 16.3" H | Exp. alum, 250 micron, 60% efficiency | 12       |
| NE080    | 44203       | 10.3" W x 16.3" H | Exp. alum, 250 micron, 60% efficiency | 12       |
| TM061    | 44218       | 19 "W x 13.75"H   | Exp. alum, 250 micron, 60% efficiency | 12       |
| TM081    | 44218       | 19 "W x 13.75"H   | Exp. alum, 250 micron, 60% efficiency | 12       |
| HC101    | 44204       | 14" W x 24" H     | Exp. alum, 250 micron, 60% efficiency | 12       |
| HC121    | 44204       | 14" W x 24" H     | Exp. alum, 250 micron, 60% efficiency | 12       |
| HC151    | 44204       | 14" W x 24" H     | Exp. alum, 250 micron, 60% efficiency | 12       |
| HC201    | 44260       | 14" W x 13.33" H  | Exp. alum, 250 micron, 60% efficiency | 12       |



# DIGITALLY CONTROLLED INTEGRATED HEAT PACKAGE (HX)

The Thermal Edge Enclosure Heat System is incorporated into the evaporator section of the air conditioner, thereby utilizing the evaporator blower for cooling or heating. Electric heating elements with thermal overloads are available in four ranges to suit most applications. The heater is controlled by our programmable digital controller.

The controller has separate programmable upper and lower control limits for cooling and heating, as well as a programmable dead band to prevent simultaneous operation of heating and cooling. The temperature set points for cooling and heating are set at the factory during production and can be field adjusted in one degree increments. The temperature set points can be protected by a keypad lockout function.

#### **SPECIFICATIONS:**

#### Watts:

- 350 (CS011)
- 500, 1000, or 1500 (HC Series)

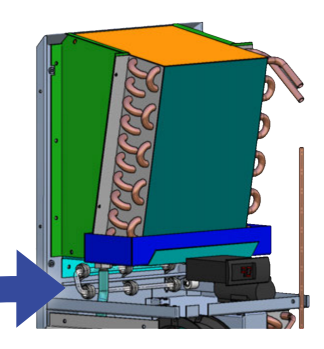
#### **Default Settings:**

- Heat Set Point: 55°F
- Differential: 3°F

#### **HEATER PACKAGE** (below)

as it would appear installed (right)







# HAZARDOUS LOCATION ENCLOSURE AIR CONDITIONING SYSTEMS (J4)

Thermal Edge Hazardous Location air conditioners are in conformance with all requirements of ANSI/NFPA 70, NEC and CAN/CSA-C22.1, Part I for Class I, Division 2, Groups A, B, C, and D.









#### **SYSTEM FEATURES:**

- For purged and non-purged enclosures
- Active, energy efficient,
   Condensate Evaporation System
- Fully programmable digital controller with built-in alarms and alerts
- Remote controller option places controller inside enclosure
- Thermal Expansion Valve for maximum efficiency when temperature or heat load changes
- Hermetically-sealed compressor, thermal overload protector
- Models range from 2,000 to 20,000 BTUH
- Available in UL types 12, 4 and 4X
- Top Mount and Side Mount\*

<sup>\*</sup>Critical components in the NRTL Hazardous Location Listing Report must not be substituted with alternate components. Thermal Edge, Inc. and MET Labs must be notified before changes to any drawings, samples, or required documentation will be approved.

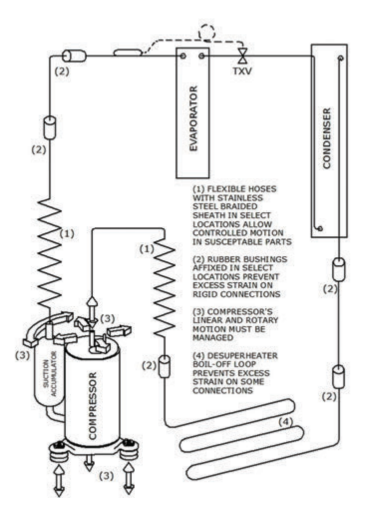
| Model    | BTU/<br>Hour | Voltage/<br>Phase/Hz. | Max.<br>Ambient<br>Temp. | Temp.<br>Code |
|----------|--------------|-----------------------|--------------------------|---------------|
| CS020126 | 2000         | 115/1/60              | 118°F                    | T6            |
| CS020236 | 2000         | 230/1/60              | 118°F                    | T6            |
| NE020126 | 2000         | 115/1/60              | 122°F                    | T4            |
| NE020236 | 2000         | 230/1/60              | 122°F                    | T4            |
| NE020486 | 2000         | 460/1/60              | 122°F                    | T4            |
| NE030126 | 3000         | 115/1/60              | 122°F                    | T4            |
| NE030236 | 3000         | 230/1/60              | 122°F                    | T4            |
| NE030486 | 3000         | 460/1/60              | 122°F                    | T4            |
| NE040126 | 4000         | 115/1/60              | 122°F                    | T4            |
| NE040236 | 4000         | 230/1/60              | 122°F                    | T4            |
| NE040486 | 4000         | 460/1/60              | 122°F                    | T4            |
| NE050126 | 5000         | 115/1/60              | 122°F                    | T4            |
| NE050236 | 5000         | 230/1/60              | 122°F                    | T4            |
| NE050486 | 5000         | 460/1/60              | 122°F                    | T4            |
| NE060126 | 6000         | 115/1/60              | 122°F                    | T4            |
| NE060236 | 6000         | 230/1/60              | 122°F                    | T4            |
| NE060486 | 6000         | 460/1/60              | 122°F                    | T4            |
| TM061126 | 6000         | 115/1/60              | 122°F                    | T4            |
| TM061236 | 6000         | 230/1/60              | 122°F                    | T4            |
| TM061486 | 6000         | 460/1/60              | 122°F                    | T4            |
| NE080126 | 8000         | 115/1/60              | 122°F                    | T4            |
| NE080236 | 8000         | 230/1/60              | 122°F                    | T4            |
| NE080486 | 8000         | 460/1/60              | 122°F                    | T4            |
| TM081126 | 8000         | 115/1/60              | 122°F                    | T4            |
| TM081236 | 8000         | 230/1/60              | 122°F                    | T4            |
| TM081486 | 8000         | 460/1/60              | 122°F                    | T4            |
| HC101126 | 10,000       | 115/1/60              | 122°F                    | T4            |
| HC101236 | 10,000       | 230/1/60              | 122°F                    | T4            |
| HC101486 | 10,000       | 460/1/60              | 122°F                    | T4            |
| HC121126 | 12,000       | 115/1/60              | 122°F                    | T4            |
| HC121236 | 12,000       | 230/1/60              | 122°F                    | T4            |
| HC121486 | 12,000       | 460/1/60              | 122°F                    | T4            |
| HC151236 | 15,000       | 230/1/60              | 122°F                    | T4            |
| HC151486 | 15,000       | 460/1/60              | 122°F                    | T4            |
| HC201236 | 20,000       | 230/1/60              | 122°F                    | T4            |
| HC201486 | 20,000       | 460/1/60              | 122°F                    | T4            |



# **VIBRATION PACKAGE (V1)**

The Thermal Edge Vibration Package is designed to protect NE model air conditioner components from the effects of moderate vibration. Depending on the model, short rigid refrigerant lines connecting the compressor may be replaced with shock absorbing loops to prevent work hardening and eventual fracture of the copper tubing.

On some models, flexible stainless steel refrigerant lines may be used in place of standard copper tubing to connect the compressor. Fixed insulated clamps are used to restrict vibration at critical points. Electrical wires are over-wrapped where they might rub against hard parts.\*



#### Consists of the Following:

- Fixed rubber bushings limit excess motion
- Stainless steel-sheathed flexible hoses absorb side to side and rotary motion produced by the compressor
- Tubing through the boil off pan absorbs expansion and contraction
- Brazed connections at compressor are high-temp silver solder to avoid hardening
- All wiring is neatly bundled & tied to prevent vibration



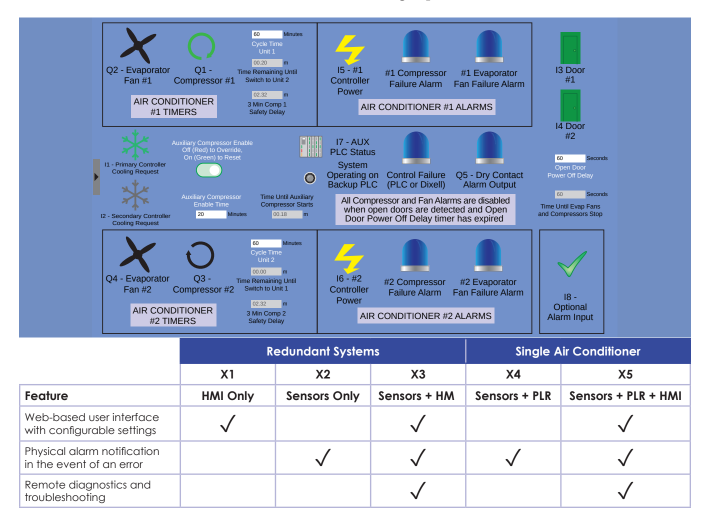


<sup>\*</sup>Please consult your Thermal Edge Representative for mounting considerations on severe vibration applications. Varies by Model. All information subject to change without notice.



# DIAGNOSTICS (X1, X2, X3, X4, X5)

Diagnostic Options provide time and money-saving features with web-based system monitoring and remote troubleshooting capabilities.



**HMI ONLY:** Provides a web-based interface accessible by web browser which displays the status of the programmable logic relay (PLR). End-users may configure five (5) settings through this portal, including the cycle time of both air conditioners, the auxiliary compressor status and enable time, and if installed with the Open Door Kill Switch (K4), the open door delay time prior to system powering off. A hardwired Ethernet connection is required. Compatible with Redundant Systems only (diagnostic options continue on next page).

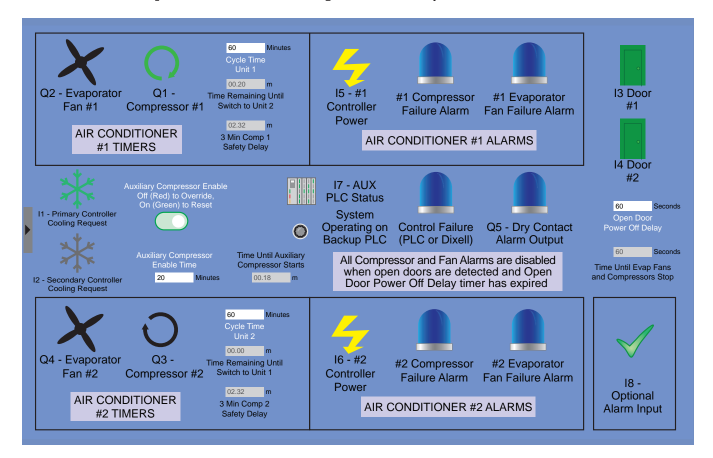
**SENSORS:** Allow notification through the Dry Contact Alarm Output in the event a compressor or evaporator becomes disabled. Two (2) sensors are provided (one for the compressor and one for the evaporator fan) for a single air conditioner.

**SENSORS + PLR + HMI:** Displays the PLR status in PLR equipped air conditioners. Compatible with E5 or E8 redundant systems and any single air conditioner with Option X5.



# **DIAGNOSTICS (X1)**

Compatible with Thermal Edge Redundant Systems (E5, E6, E7, E8)



#### **HMI AND REMOTE ACCESS**

The HMI provides remote access via a web-based portal which displays how the system should be operating based on what the PLR is calling for. End-users may configure five (5) settings through this portal including the cycle time of both air conditioners, the auxiliary compressor status and enable time, and if installed with the Option K4 – Open Door Kill Switch, the open door delay time prior to the system powering off.

#### FAILSAFE SYSTEM WITH FULL SYSTEM VISIBILITY

When combined with the E8 Secondary Unit Backup with PLR, end users get a failsafe system with full system visibility for both the primary and secondary system.



# PLR\*-BASED REDUNDANT SYSTEM (E5, E6, E7, E8)

The PLR-Based Redundant System by Thermal Edge offers:

#### **IMPROVED SERVICE LIFE**

Alternating operating run times between two air conditioners, the balanced load sharing reduces wear and tear and improves the service life of the system.

#### **RELIABLE COOLING**

In fluctuating or high heat load environments, the system will simultaneously operate both air conditioners until the demand for additional cooling diminishes.

#### REDUNDANT OR FAILSAFE OPERATION

For reliable cooling without interruption in the event an air conditioner becomes disabled, the Redundant E6 Option automatically calls upon the second air conditioner to deliver the required amount of cooling. For reliable cooling without failure in the event a PLR becomes disabled, the Failsafe E8 Option maintains the critical cabinet temperature by maintaining operation from the backup PLR.

#### **Option Codes:**

- E5 Primary PLR-Based Unit
- E6 Secondary PLR-Based Unit—provides redundancy should an air conditioner become disabled
- E7 Replacement Primary PLR-Based Unit
- E8 Secondary Unit with Backup PLR—provides a failsafe option should the primary PLR become disabled



<sup>\*</sup>PLR = Programmable Logic Relay.

All information subject to change without notice.



## **AMBIENT PACKAGES**

#### **LOW AMBIENT\* OPTION**

The low ambient option consists of circuitry to protect the compressor in a low ambient temperature environment. Heat is applied inside the compressor, where it is needed, to protect it from damage or wear due to stalls and hard starts after long periods in the non-cooling state.

#### THIS WORKS TOGETHER WITH...

the pressure controlled condenser fan in Thermal Edge air conditioners. The condenser fan cycles off in low ambient temperature conditions, thus allowing rapid warm up. This also reduces the current inrush by not starting the condenser fan when the compressor is turned on.

#### Low Ambient Package (A1 standard / A2 custom)\*

- Special circuit protects compressor from stalls and hard starts at ambient temperatures below 50°F and during long periods of compressor off-state
- Constant low current in compressor motor during the non-cooling state provides internal heat to compressor
- Ambient temperatures as low as 20°F
- Below 20°F requires a special quote

#### High Ambient Package (A3)

- Optimize Air Conditioner during manufacturing to achieve improved performance at high ambient conditions
- Standard maximum ambient temperature is 125°F or 131°F
- Most models can be optimized to achieve 131°F operation
- Some models can be optimized to achieve 140°F operation



<sup>\*</sup>Low Ambient option MAY NOT be combined with High Ambient option, unless pre-approved by engineering.



## WHAT IS MODBUS RTU?

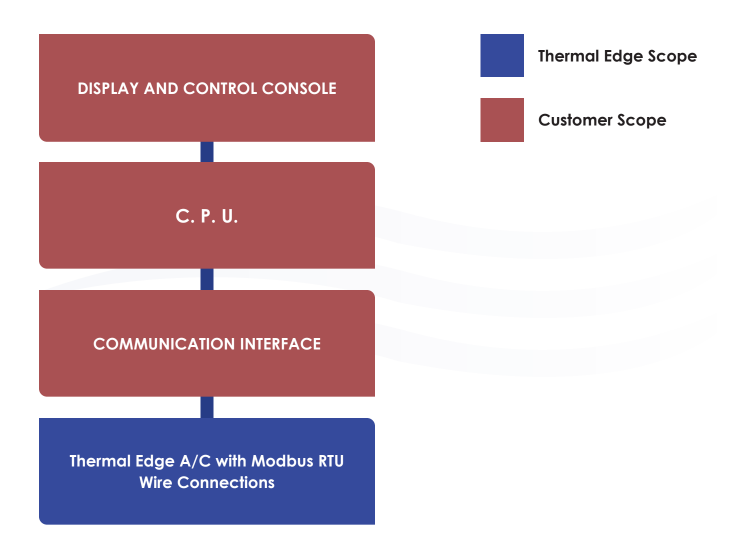
Serial communications open protocol that can be used by any manufacturer to communicate data across multiple industrial devices

#### **PRIMARY DEVICE**

Device that is requesting information. Only device in system that can initiate communication

#### SECONDARY DEVICE

Device that responds to requests from primary device. Each secondary device is assigned a unique ID.



Thermal Edge air conditioners with the Modbus RTU (R1 option) are equipped with two RS485 wire connections to connect to customer supplied interface

## **ADVANTAGES OF MODBUS RTU**

#### **ADVANTAGES:**

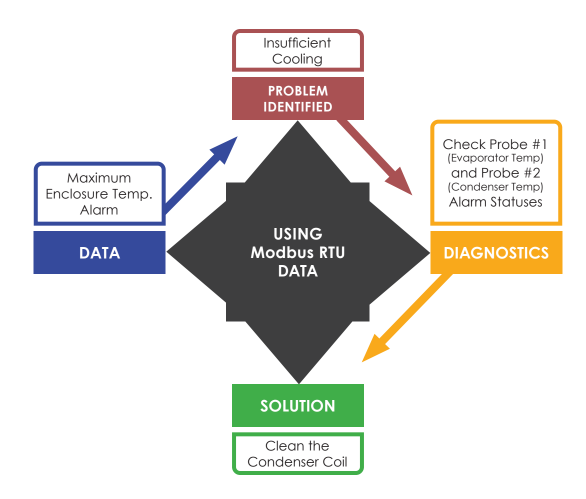
- Allows customers to monitor and control devices remotely
- Can perform diagnostics remotely to reduce down time and labor costs
- Collecting and monitoring data from Modbus RTU device can allow for proactive maintenance to prevent damage to equipment in your enclosure

#### SOME TYPES OF DATA IN MODBUS RTU

- Cooling Set Point
- Enclosure Temperature
- Condenser Temperature
- System Pressure

#### USING DATA FROM MODBUS RTU DEVICE

Modbus RTU provides a method for customers to assess status information, review active alarms, and perform diagnostics on their industrial equipment.





## **UNIVERSAL MOUNTING PLATE**

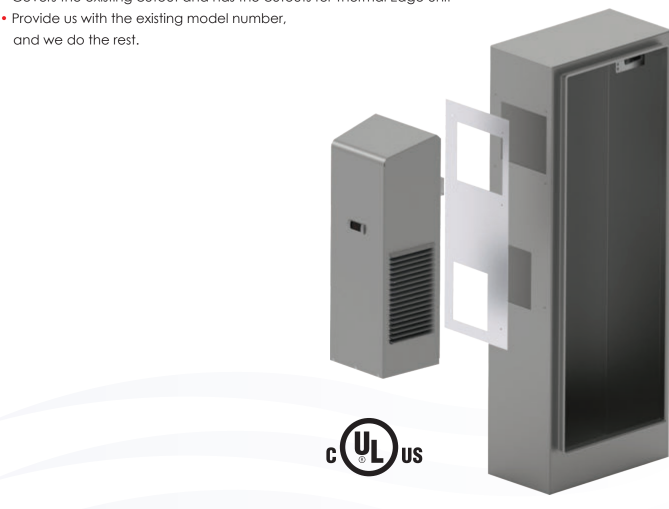
The universal mounting plate allows you to mount a Thermal Edge Enclosure Air Conditioner to your enclosure when you need to replace another manufacturer's model.

#### WITH THERMAL EDGE YOU GET:

- Energy-saving condensate evaporation
- Digital programmable controller with protection and alarm circuits
- Thermal Expansion valve for efficient refrigerant control

# THERMAL EDGE UNIVERSAL MOUNTING PLATE:

- Easily replace another company's A/C unit
- Covers the existing cutout and has the cutouts for Thermal Edge unit



## **ALUMINUM HOUSINGS**

#### INDOOR/OUTDOOR, UL TYPE 4X

Engineered & manufactured to endure the most difficult of environments and applications. Thermal Edge mill finish aluminum air conditioner housings will exceed environmental requirements in applications like Traffic Control and Telecom Outside Plant cabinets.

#### **Aluminum Finishings:**

- L4 Aluminum, Mill Finish (115/230 V)
- L5 Aluminum, Mill Finish (460 V)
- L6 Aluminum, Mill Finish (48 VDC)

#### Also Available:

- Aluminum Louvered Covers for Flat Filters
- 2" Louvered Filter Frames for 2" Pleated Filter







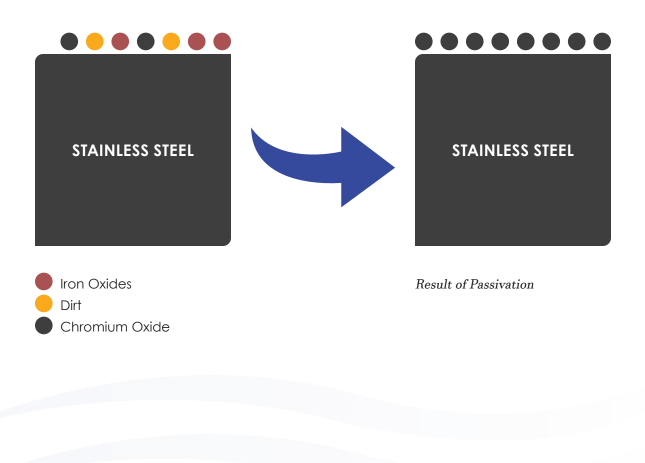


# **PASSIVATION OPTION (M2)**

When your application requires extra corrosion resistance on your stainless-steel air conditioners, Thermal Edge offers the option to Passivate the 316 stainless steel parts that make up the unit The Passivation M2 option is a chemical treatment process that is applied to 316 stainless steels, which further enhances the ability of the treated surface, increasing corrosion resistance.

#### **KEY FEATURES INCLUDE:**

- Passivated 316 stainless steel a chemical treatment of all steel components to remove free iron that can lead to corrosion.
- All internal bare parts are built with passivated 316 stainless steel for a fully corrosion-resistant package.



## HOODED RAIN AND FILTER COVERS

If your Thermal Edge Air conditioners are exposed to harsh environments, there are some benefits our hooded rain and filter covers can provide. The hooded rain and filter covers can be made in stainless steel, painted steel, and aluminum.

#### **Benefits:**

- Coil damage protection from hail.
- Ingress of water from high power pressure washers during wash downs.
- Coil and Louver damage protection from high power pressure washers.
- Filter damage from high power pressure washers.
- Mitigation of falling debris that would normally get pulled into the filter.

| NE234 Filter Hood (Standard filter 1") |                          |            |  |  |  |  |  |  |  |
|--|--------------------------|------------|--|--|--|--|--|--|--|
| Option                                 | Finish                   | Part No.   |  |  |  |  |  |  |  |
| F1                                     | ANSI 61 Gray Powder Coat | 22419-1    |  |  |  |  |  |  |  |
| F11                                    | 316 Stainless Steel      | 22419-4316 |  |  |  |  |  |  |  |
| F12                                    | Aluminum                 | 22419-3    |  |  |  |  |  |  |  |

| NE234 Condenser Hood (Standard filter 1") |                          |            |  |  |  |  |  |  |
|---|--------------------------|------------|--|--|--|--|--|--|
| Option                                    | Finish Part N            |            |  |  |  |  |  |  |
| F6  | ANSI 61 Gray Powder Coat | 22470-1    |  |  |  |  |  |  |
| F61                                       | 316 Stainless Steel      | 22470-4316 |  |  |  |  |  |  |
| F62                                       | Aluminum                 | 22470-3    |  |  |  |  |  |  |

| NE568 Filter Hood (Standard filter 1") |                          |            |  |  |  |  |  |  |  |
|--|--------------------------|------------|--|--|--|--|--|--|--|
| Option                                 | Finish                   | Part No.   |  |  |  |  |  |  |  |
| F1                                     | ANSI 61 Gray Powder Coat | 22819-1    |  |  |  |  |  |  |  |
| F11                                    | 316 Stainless Steel      | 22819-4316 |  |  |  |  |  |  |  |
| F12                                    | Aluminum                 | 22819-3    |  |  |  |  |  |  |  |

| NE568 Condenser Hood (Standard filter 1") |                          |            |  |  |  |  |  |  |
|---|--------------------------|------------|--|--|--|--|--|--|
| Option                                    | Finish                   | Part No.   |  |  |  |  |  |  |
| F6  | ANSI 61 Gray Powder Coat | 22880-1    |  |  |  |  |  |  |
| F61                                       | 316 Stainless Steel      | 22880-4316 |  |  |  |  |  |  |
| F62                                       | Aluminum                 | 22880-3    |  |  |  |  |  |  |





# XWEB300D PRO: REMOTE SUPERVISING AND MONITORING

The XWEB300D PRO is an economical, environmentally friendly solution that allows monitoring, analyzing, control, and alarm of your heat sensitive applications from any PC over the Internet to optimize energy, performance and operational savings. The system is easy to install and start up. The XWEB will provide HACCP documentation, energy savings and improved performance in all types of environments.

Extremely well suited for up to 6 or 18 enclosure air conditioner installations. A simple DIN Rail mounting (4 DIN) and the absence of local user interface make the XWEB300D Pro the ideal solution for the remote connection / assistance (via modem) to the plant. Local or remote connection from a PC is made without the need for special software. Standard web browser (Google Chrome, Mozilla Firefox, Microsoft Edge, Apple Safari, Opera) software is required; the information is displayed as Web pages.

XWEB300D Pro supervises the air conditioner(s), and, in case of malfunction alarm, it notifies the assistance center through FAX, SMS or E-mail. The XWEB300D Pro Remote supervisor can also record data relevant to the function of the air conditioner and populate it onto a table.

#### **KEY FEATURES INCLUDE\*:**

- Data capture and alarm monitoring web server connectable to Thermal Edge Air Conditioners with the-ModBUS-RTU option (R1)
- Structure is based on Linux operating system with WEB pages
- Data shown for all controller values, parameters programming management and alarms
- Powerful graphs showing and exporting functions in Excel® format
- Calendar function to filter alarm transmissions to a particular service
- Alarm sending via FAX, SMS or e-mail
- Possibility to have a connection with a PDA or Smartphone
- Local or remote connection to a PC with a standard browser (Google Chrome, Mozilla Firefox, Microsoft Edge, Apple Safari, Opera) for the data display and monitoring

<sup>\*</sup>Key features and system diagram continue on next page.



# XWEB300D PRO: REMOTE SUPERVISING AND MONITORING

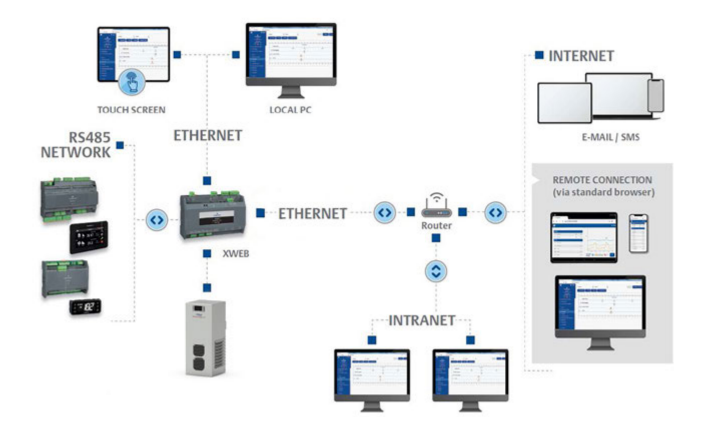
#### (CONTINUED)

#### **KEY FEATURES INCLUDE:**

- 8MB or 24MB internal memory to store up to 1 year data recorded with 15 min sampling time and 6 or 18 controllers
- 15 VA max power absorption
- XWEB Pro available for 120V or 230V UL Listed applications
- Software is compliant with advanced safety systems and avoid unauthorized accesses, attacks or other threats thanks to dedicated algorithms for protection and control.

#### Thermal Edge enclosure air conditioners are listed under UL File #SA32252

| Part Number  | Description                                    |
|--------------|--|
| XWEB3D8C000P | (XWEB) XWEB300D-8C000P PRO 6 Address 110/230V  |
| XWEB3D8D000P | (XWEB) XWEB300D-8C000P PRO 18 Address 110/230V |





# **AIR CONDITIONER OPTIONS**

|                     | Option | Description                           | CS011 | CS011D48 | C\$020 | NE010<br>NE015 | NE020<br>NE030<br>NE040 | NE020D48<br>NE030D48<br>NE040D48      | NE050<br>NE060<br>NE080 | TM061<br>TM081 | HC081 | HC101<br>HC121<br>HC151 | HC20C |
|---------------------|--------|---------------------------------------|-------|----------|--------|----------------|-------------------------|---------------------------------------|-------------------------|----------------|-------|-------------------------|-------|
|                     | Code   |                                       | ပိ    | CSO      | ပိ     | 22             |                         | N N N N N N N N N N N N N N N N N N N | 222                     | <b>₹</b> ₹     | 皇     | 오오오                     | H     |
|                     | D48    | 48VDC                                 |       | Χ        |        |                |                         | X                                     |                         |                |       |                         |       |
|                     | 105    | 100V / 50Hz                           | Χ     |          |        | Х              | X<br>(NE020,<br>NE030)  |                                       |                         |                |       |                         |       |
|                     | 125    | 115V / 50Hz                           |       |          |        |                |                         |                                       | X<br>(NE050,<br>NE060)  |                |       |                         |       |
|                     | 126    | 115V / 60Hz                           | Χ     |          | X      | X              | X                       |                                       | X                       | X              |       | X<br>(HC101,<br>HC121)  |       |
|                     | 205    | 200V / 50Hz                           |       |          |        | Х              | X<br>(NE030)            |                                       |                         |                |       |                         |       |
|                     | 235    | 230V / 50Hz                           |       |          | X      |                | X<br>(NE020)            |                                       | X<br>(NE050,<br>NE060)  |                | Х     | X<br>(HC101,<br>HC121)  | Х     |
| > >                 | 236    | 230V / 60Hz                           |       |          | Χ      | Х              | X                       |                                       | Х                       | Χ              |       | X                       | Χ     |
| Voltage / Frequency | 237    | 230V / 50-60Hz                        |       |          |        |                |                         |                                       | X<br>(NE050,<br>NE060)  |                |       |                         |       |
| tage / F            | 385    | 380V / 50Hz                           |       |          |        |                | X<br>(NE020,<br>NE030)  |                                       | X<br>(NE050,<br>NE060)  |                | Χ     | X<br>(HC101,<br>HC121)  | Х     |
| loV                 | 405    | 400V / 50Hz                           |       |          |        |                | X<br>(NE020,<br>NE030)  |                                       | X<br>(NE050,<br>NE060)  |                | Χ     | X<br>(HC101,<br>HC121)  | Х     |
|                     | 406    | 400V / 60Hz                           |       |          |        |                | Χ                       |                                       | Χ                       | Χ              |       | Х                       | Χ     |
|                     | 415    | 415V / 50Hz                           |       |          |        |                | X<br>(NE020,<br>NE030)  |                                       | X<br>(NE050,<br>NE060)  |                | Χ     | X<br>(HC101,<br>HC121)  | Х     |
|                     | 485    | 460V / 50Hz                           |       |          |        |                | X<br>(NE020,<br>NE030)  |                                       | X<br>(NE050,<br>NE060)  |                | Χ     | X<br>(HC101,<br>HC121)  | Х     |
|                     | 486    | 460V / 60Hz                           |       |          |        |                | Χ                       |                                       | Χ                       | Χ              |       | Χ                       | Χ     |
|                     | 576    | 575V / 60Hz                           |       |          |        |                | Χ                       |                                       | Χ                       | Χ              |       | Χ                       | Χ     |
|                     | 605    | 600V / 50Hz                           |       |          |        |                | X<br>(NE020,<br>NE030)  |                                       | X<br>(NE050,<br>NE060)  |                | Χ     | X<br>(HC101,<br>HC121)  | Х     |
|                     | 606    | 600V / 60Hz                           |       |          |        |                | X                       |                                       | Χ                       | Χ              |       | X                       | Х     |
| <                   | 12     | Type 12                               | Х     | Х        | Х      | X              | X                       | Х                                     | Х                       | X              | Х     | Х                       | Х     |
| NEMA                | 4      | Type 4                                | Χ     | Х        | Х      | Х              | Х                       | Х                                     | X                       | Х              | Χ     | Х                       | Х     |
| Z                   | 4X     | Type 4X                               | Χ     | Χ        | Χ      | X              | X                       | X                                     | X                       | X              | Χ     | X                       | Χ     |
|                     | Al     | Low Ambient, Std.                     | Χ     |          | Χ      |                | X                       |                                       | X                       | X              | Χ     | X                       | X     |
| +                   | A2     | Low Ambient, Custom                   | Χ     |          | Х      |                | X                       |                                       | Х                       | Χ              | Χ     | X                       | Х     |
| ien                 | А3     | High Ambient                          | Χ     | Χ        | Χ      | X              | X                       | X                                     | Χ                       | X              | Χ     | X                       | X     |
| Ambient             | A4     | Low Ambient, Std.<br>& High Ambient   | Х     |          | Х      |                | Х                       |                                       | Х                       | Х              | X     | Х                       | Х     |
|                     | A5     | Low Ambient, Custom<br>& High Ambient | X     |          | Х      |                | X                       |                                       | Х                       | X              | Χ     | X                       | Х     |

|                         | Option<br>Code | Description  | CS011 | CS011D48 | CS020 | NE010<br>NE015 | NE020<br>NE030<br>NE040 | NE020D48<br>NE030D48<br>NE040D48 | NE050<br>NE060<br>NE080 | TM061<br>TM081 | HC081 | HC101<br>HC121<br>HC151 | HC20C |
|-------------------------|----------------|--|-------|----------|-------|----------------|-------------------------|----------------------------------|-------------------------|----------------|-------|-------------------------|-------|
|                         | В1             | Mount Controller<br>inside enclosure<br>(10 ft. Cable)   | Х     | Х        | Х     | Х              | Х                       | Х                                | Х                       | Х              | Χ     | Х                       | Х     |
|                         | В2             | Custom, Parent<br>(5 ft. Cable)  | Χ     | Χ        | Χ     | Х              | Х                       | Х                                | Х                       | X              | Χ     | Х                       | Χ     |
| _                       | B21            | Mount Controller<br>inside enclosure<br>(21 ft. Cable)   | Χ     | X        | Х     | Х              | Х                       | Х                                | Х                       | Х              | X     | Х                       | Х     |
| ntrolle                 | В3             | Custom, Child<br>(7 ft. Cable)   | Χ     | X        |       |                |                         |                                  | Х                       |                |       | Х                       |       |
| Remote Controller       | В4             | Mount Low Voltage<br>Controller inside<br>enclosure,<br>with Bracket<br>(10 ft. Cable)         | X     | X        | X     | X              | X                       | X                                | X                       | Х              | X     | Х                       | X     |
|                         | B5             | Low Voltage<br>Controller, No Bracket<br>(Std.10 ft. Cable)                                    | Χ     | Х        | Х     | X              | X                       | X                                | X                       | X              | Χ     | Х                       | Х     |
|                         | В6             | Locking Controller<br>Cover, ANSI 61 Grey  | Χ     | X        | X     | Х              | Х                       | Х                                | Х                       | Х              | Χ     | Х                       | Х     |
|                         | В7             | Locking Controller<br>Cover, 316 SST   | Χ     | X        | Х     | Х              | Х                       | Х                                | Х                       | X              | Χ     | Х                       | Χ     |
|                         | C1             | A-Level Protection<br>Coated Condenser<br>Coil (NEMA 12/4)                                     | Χ     | X        | Х     | Х              | Х                       | Х                                | Х                       | Х              | X     | Х                       | Х     |
|                         | C2             | B-Level Protection<br>Coated Condenser<br>& Evaporator Coils<br>(NEMA 12/4)                    | Χ     | X        | X     | Х              | X                       | X                                | X                       | Х              | X     | Х                       | Х     |
| Corrosion<br>Protection | C3             | C-Level Protection<br>Coated Condenser<br>& Evaporator Coils<br>+ Coated Tubing<br>(NEMA 12/4) | Χ     | Х        | Х     | X              | Х                       | Х                                | Х                       | Х              | Χ     | Х                       | Х     |
| ○ ፫                     | C5             | B-Level Protection<br>Coated Condenser<br>& Evaporator Coils<br>(NEMA 4X)                      | X     | Х        | Х     | Х              | X                       | X                                | X                       | X              | X     | Х                       | Х     |
|                         | C6             | C-Level Protection<br>Coated Condenser<br>& Evaporator Coils<br>+ Coated Tubing<br>(NEMA 4X)   | X     | X        | X     | X              | X                       | Х                                | X                       | Х              | X     | Х                       | Х     |
|                         | D1             | Normally Open  | Χ     | Χ        | Х     | Χ              | Х                       | X                                | X                       | Х              | Χ     | X                       | Х     |
|                         | D2             | Normally Closed  | Χ     | Х        | Χ     | Χ              | X                       | X                                | X                       | Х              | Χ     | X                       | Х     |
| ntact                   | D3             | Normally Open<br>& Normally Closed   | Χ     | X        | X     | X              | Х                       | Х                                | Х                       | X              | Χ     | Х                       | Х     |
| Dry Contact             | D4             | Compressor Status<br>N.O. and N.C.   |       |          | Χ     | Χ              | Х                       | Х                                | Х                       | X              | Χ     | Х                       | Х     |
| Δ                       | D5             | Power Status N.O.<br>(closed when On)<br>& Hi-Temp Warning<br>N.O and N.C.                     |       |          | Х     | Х              | Х                       | Х                                | X                       | X              | Х     | Х                       | Х     |



|                           | Option<br>Code | Description   | CS011 | CS011D48 | CS020 | NE010<br>NE015 | NE020<br>NE030<br>NE040 | NE020D48<br>NE030D48<br>NE040D48 | NE050<br>NE060<br>NE080 | TM061<br>TM081 | HC081 | HC101<br>HC121<br>HC151           | HC20C |
|---------------------------|----------------|---|-------|----------|-------|----------------|-------------------------|----------------------------------|-------------------------|----------------|-------|-----------------------------------|-------|
|                           | E1             | Primary*  | Χ     | Χ        | Х     | Х              | Х                       | Х                                | Х                       | Х              | Χ     | Х                                 | Х     |
|                           | E2             | Secondary*  | Χ     | X        | X     | X              | X                       | X                                | Χ                       | Χ              | Χ     | X                                 | Х     |
| E                         | E3             | Primary,<br>Side by Side Mounting*                              | Χ     | Х        | Х     | Х              | X                       | Х                                | X                       | X              | Χ     | Х                                 | Х     |
| Syster                    | E4             | Secondary,<br>Side by Side Mounting*                            | Χ     | Х        | Х     | Х              | X                       | Х                                | Х                       | Х              | Χ     | Х                                 | Х     |
| dant                      | E5             | Primary PLR Based<br>Redundant Unit                             | Χ     | Х        | Х     | Х              | Х                       | Х                                | Х                       | Х              | Χ     | Х                                 | Х     |
| Filter Redundant System   | E6             | Secondary PLR Based<br>Redundant Unit                           | Χ     | Х        | Х     | Х              | Х                       | Х                                | Х                       | Х              | Χ     | Х                                 | Х     |
|                           | E7             | Replacement Primary<br>PLR Based<br>Redundant Unit              | Χ     | X        | X     | Х              | Х                       | Х                                | Х                       | Х              | Χ     | Х                                 | Х     |
|                           | E8             | Secondary<br>Redundant Unit with<br>Backup PLR                  | Χ     | Х        |       | Х              | X                       | X                                | X                       | Х              | Χ     | Х                                 | Х     |
|                           | Fl             | Painted Filter Hood<br>for Thin Filter                          |       |          | Х     |                | Х                       | Х                                | Х                       |                | Χ     | Х                                 | Х     |
|                           | F11            | SS Filter Hood<br>for Thin Filter                               |       |          | Х     |                | Х                       | Х                                | Х                       |                | Χ     | Х                                 | Х     |
|                           | F12            | Aluminum Filter Hood<br>for Thin Filter                         |       |          | Х     |                | Х                       | Х                                | Х                       |                | Χ     | Х                                 | Х     |
|                           | F3             | Painted Louvered<br>Cover for Thin Filter                       |       |          | Х     |                | Х                       | Х                                | Х                       | Std.           | Χ     | Х                                 | Х     |
|                           | F31            | SS Louvered Cover<br>for Thin Filter                            |       |          | Х     |                | Х                       | Х                                | Х                       |                | Χ     | Х                                 | Х     |
|                           | F32            | Aluminum Louvered<br>Cover for Thin Filter                      |       |          | Х     |                | Х                       | Х                                | Х                       |                | Χ     | Х                                 | Х     |
| e.                        | F4             | Painted Louvered<br>Cover + 2" Filter                           |       |          | Х     |                | Х                       | Х                                | Х                       | X              | Χ     | Х                                 | Х     |
| 誱                         | F41            | SS Louvered Cover<br>+ 2" Filter                                |       |          | Х     |                | Х                       | Х                                | Х                       | X              | Χ     | Х                                 | Х     |
|                           | F42            | Aluminum Louvered<br>Cover + 2" Filter                          |       |          | Χ     |                | Х                       | Х                                | Х                       | X              | Χ     | x x x x x x x x x x x x x x x x x | Х     |
|                           | F5             | Flat Filter for TM  |       |          |       |                |                         |                                  |                         | X              |       |                                   |       |
|                           | F6             | Std. Painted Filter<br>Hood for Thin Filter<br>& Condenser Hood |       |          |       |                | X                       |                                  |                         |                |       |                                   |       |
|                           | F61            | SS Filter Hood<br>for Thin Filter<br>& Condenser Hood           |       |          |       |                | Х                       |                                  |                         |                |       |                                   |       |
|                           | F62            | Aluminum Filter Hood<br>for Thin Filter<br>& Condenser Hood     |       |          |       |                | X                       |                                  |                         |                |       |                                   |       |
| oller<br>nming            | G1             | Celsius   | X     | X        | X     | Х              | Х                       | X                                | Х                       | Х              | Х     | Х                                 | Х     |
| Controller<br>Programming | G2             | Special   | Χ     | X        | X     | Х              | Х                       | Х                                | Х                       | Х              | X     | х                                 | Х     |

|   | Option<br>Code | Description  | CS011 | CS011D48 | CS020 | NE010<br>NE015 | NE020<br>NE030<br>NE040 | NE020D48<br>NE030D48<br>NE040D48 | NE050<br>NE060<br>NE080 | TM061<br>TM081 | HC081 | HC101<br>HC121<br>HC151 | HC20C |
|---|----------------|--|-------|----------|-------|----------------|-------------------------|----------------------------------|-------------------------|----------------|-------|-------------------------|-------|
|   | HI             | 350 W  | Χ     |          |       |                |                         |                                  |                         |                |       |                         |       |
|   | H2             | 500 W  |       |          | Χ     |                | Χ                       |                                  | X                       | Х              | Χ     | X                       | Χ     |
| Hazardous Heater Open Door Kill Switch Location | НЗ             | 1000 W   |       |          |       |                | Χ                       |                                  | X                       | X              | Χ     | Χ                       | Χ     |
|   | H4             | 1500 W   |       |          |       |                |                         |                                  |                         |                | Χ     | Χ                       | Χ     |
| ater  | Н5             | External Heater<br>Control   | Χ     |          | Х     | Х              | Х                       |                                  | X                       | Χ              | Χ     | Х                       | Х     |
| 포   | Н6             | 350 W with Hygrostat<br>Connection                                   | Χ     |          |       |                |                         |                                  |                         |                |       |                         |       |
|   | H7             | 500 W with Hygrostat<br>Connection                                   |       |          | Х     |                | Х                       |                                  | X                       | Х              | Χ     | Х                       | Х     |
|   | Н8             | 1000 W with Hygrostat<br>Connection                                  |       |          |       |                | Х                       |                                  | X                       | Х              | Χ     | Х                       | Х     |
|   | Н9             | 1500 W with Hygrostat<br>Connection                                  |       |          |       |                |                         |                                  |                         | Х              | Χ     | Х                       | Х     |
| Hazardous<br>Location                           | J4             | NEC: Class I, Div 2,<br>Groups A, B, C, D                            |       |          | Χ     |                | Х                       |                                  | X                       | Х              | Χ     | Х                       | Х     |
|   | KO             | Mechanical SP/ST N.O.<br>Multi-voltage Door<br>Switch                |       |          |       |                |                         |                                  |                         |                |       |                         |       |
| ų.  | K1             | 1 = Standard<br>7 ft. Cable Length                                   | Χ     |          |       |                |                         |                                  |                         |                |       |                         |       |
|   | K15            | 15 ft. Cable Length  |       |          |       |                |                         |                                  | Х                       | Х              |       | Х                       |       |
| Open Door Kill Switch Location                  | K2             | 7 ft. Cable &<br>Chatsworth brackets,<br>Secondary<br>Redundant Unit |       |          |       |                |                         |                                  | X                       |                |       | Х                       |       |
| en Door K                                       | K3             | 7 ft. Cable &<br>Chatsworth brackets,<br>Primary<br>Redundant Unit   |       |          |       |                |                         |                                  | Х                       |                |       | X                       |       |
| do  | K4             | 1 Door, 1 AC,<br>7 ft. Cable   | Х     | Х        | Х     | Х              | Χ                       | Χ                                | X                       | Х              | Χ     | X                       | Х     |
|   | K5             | 1 Open Door<br>Prox Sens, Dtch Cbl.                                  |       |          |       |                |                         |                                  | X                       |                |       | X                       |       |
|   | K6             | 2 Open Door<br>Prox Sens, Dtch Cbl.                                  |       |          |       |                |                         |                                  | X                       |                |       | X                       |       |
|   | K7             | Low Voltage<br>Switch Wires Only                                     |       | Х        | Х     | Х              | Х                       | Χ                                | X                       | X              | Χ     | X                       | Х     |
|   | L1             | 316 SS (115/230 V)   | Х     |          | Х     | Х              | Х                       |                                  | Х                       | Х              | Х     | Х                       | Х     |
| İa  | L2             | 316 SS (460 V)   |       |          |       |                | Х                       |                                  | Х                       | Х              | Χ     | Х                       | Х     |
| \ater   | L3             | 316 SS (48 VDC)  |       | Х        |       |                |                         | Χ                                |                         |                |       |                         |       |
| sing M  | L4             | Aluminum,<br>Mill Finish (115/230 V)                                 | Χ     | X        | Х     | Х              | Х                       |                                  | Х                       | Х              | Χ     | Х                       | Х     |
| Hou   | L5             | Aluminum,<br>Mill Finish (460 V)                                     |       |          |       |                | Х                       |                                  | Х                       | Х              | Χ     | Х                       | Χ     |
|   | L6             | Aluminum,<br>Mill Finish (460 V)                                     |       |          |       |                |                         | Х                                |                         |                |       |                         |       |



|                                 | Option<br>Code | Description   | CS011 | CS011D48 | CS020 | NE010<br>NE015 | NE020<br>NE030<br>NE040 | NE020D48<br>NE030D48<br>NE040D48 | NE050<br>NE060<br>NE080 | TM061<br>TM081 | HC081 | HC101<br>HC121<br>HC151 | HC20C |
|---------------------------------|----------------|---|-------|----------|-------|----------------|-------------------------|----------------------------------|-------------------------|----------------|-------|-------------------------|-------|
|                                 | M1             | Custom Paint  | Х     | Х        | Χ     | Х              | Х                       | Х                                | Χ                       | Х              | Χ     | Х                       | Х     |
| _                               | M2             | Passivated  | Χ     | Χ        | Χ     | Х              | X                       | X                                | X                       | Х              | Χ     | Х                       | Χ     |
| Finish                          | МЗ             | Anodized  | Χ     | Χ        | Χ     | X              | X                       | X                                | X                       | Х              | Χ     | Х                       | Х     |
|                                 | M 13           | RAL 7035 115/230 V  | Χ     | Χ        | Χ     | X              | X                       | X                                | X                       | Х              | Χ     | Х                       | Х     |
|                                 | M 14           | RAL 7035 460 V  | Χ     | Χ        | Χ     | X              | X                       | X                                | X                       | Х              | Χ     | Х                       | Х     |
| Extended<br>Temp. Probe         | ΡΊ             | With 12 ft. Cable   | X     | X        | X     | X              | X                       | X                                | X                       | X              | X     | X                       | Х     |
|                                 | R1             | Modbus-RTU<br>(Enclosure mounted<br>controller required<br>for CS2)             | Х     | Х        | Х     | Х              | X                       | X                                | X                       | X              | Х     | X                       | Х     |
|                                 | R2             | Ethernet/IP   | Χ     |          | Χ     | Х              | X                       |                                  | Χ                       | Х              | Χ     | Х                       | Χ     |
| e<br>onitor                     | R3             | Ethernet/IP without<br>24 VDC Power Supply                                      | Х     |          | X     | Х              | Х                       |                                  | X                       | X              | Х     | X                       | Х     |
| Remote<br>Control / Monitor     | R4             | Modbus RTU for<br>Redundant Option<br>with Enclosure<br>Controller, Primary     |       |          | X     | Х              | Х                       |                                  | Χ                       | Х              | X     | Х                       | Х     |
| U                               | R5             | Modbus RTU for<br>Redundant Option<br>with Enclosure Con-<br>troller, Secondary |       |          | X     | X              | Х                       |                                  | X                       | Х              | Х     | Х                       | Х     |
|                                 | R6             | Modbus with<br>Cat 5 Cable  |       |          |       |                |                         |                                  | X                       |                |       |                         |       |
| Hard<br>Start Kit               | \$1            | 1 = Hard Start Relay  |       |          |       |                |                         |                                  |                         |                | X     | Х                       |       |
| Replacement AC<br>w/ Power Cord | ΤI             | 1 = Power Cord<br>Equipped  | X     |          |       | X              | x                       |                                  | x                       |                | X     | X                       | х     |
| rfect                           | U1             | Scratch & Dent  | Х     | Х        | Х     | X              | Х                       | Х                                | Х                       | Х              | Х     | Х                       | Х     |
| Imperfect                       | U2             | Refurbished   | Х     | Х        | X     | Х              | Х                       | Х                                | Х                       | Х              | X     | Х                       | Х     |
| Vibration<br>Resistant          | V1             |   |       |          |       |                | X                       | X                                | X                       | х              | Х     | Х                       | Х     |

|              | Option<br>Code | Description  | CS011 | CS011D48 | CS020 | NE010<br>NE015 | NE020<br>NE030<br>NE040 | NE020D48<br>NE030D48<br>NE040D48 | NE050<br>NE060<br>NE080 | TM061<br>TM081 | HC081 | HC101<br>HC121<br>HC151 | HC20C |
|--------------|----------------|--|-------|----------|-------|----------------|-------------------------|----------------------------------|-------------------------|----------------|-------|-------------------------|-------|
| Custom Build | WZZ            | Other  | X     | Х        | Χ     | X              | X                       | X                                | X                       | x              | X     | Х                       | Х     |
|              | X1             | 1 = HMI Only,<br>Redundant Systems                       |       |          | Х     | Х              |                         | Х                                | Х                       | Х              | Χ     | Х                       | Х     |
| v            | Х2             | 2 = Diagnostic Sensors,<br>Redundant Systems             |       |          | Х     | Х              |                         | Х                                | Х                       | Х              | Х     | Х                       | Х     |
| Diagnostics  | Х3             | 3 = Sensors with HMI,<br>Redundant Systems               |       |          | Χ     | Х              |                         | Х                                | X                       | Х              | Χ     | Х                       | Х     |
| Dic          | X4             | 4 = Diagnostic Sensors<br>(Incl. PLR),<br>Single Systems |       |          | Χ     | Х              |                         | Х                                | X                       | Х              | Χ     | Х                       | Х     |
|              | X5             | 5 = Sensors with HMI<br>(Incl. PLR),<br>Single Systems   |       |          | Х     | Х              |                         | Х                                | Х                       | Х              | Х     | Х                       | Х     |

