

Copeland Scroll™

ZX condensing unit for refrigeration applications



Product Manual

Copeland Scroll™


EMERSON™
Climate Technologies

About Emerson Climate Technologies

Emerson Climate Technologies, a business segment of Emerson, is the world's leading provider of heating, air conditioning and refrigeration solutions for residential, industrial and commercial applications. The group combines best-in-class technology with proven engineering, design, distribution, educational and monitoring services to provide customized, integrated climate-control solutions for customers worldwide. Emerson Climate Technologies' innovative solutions, which include industry-leading brands such as Copeland Scroll and White-Rodgers, improve human comfort, safeguard food and protect the environment. For more information, visit EmersonClimateAsia.com.

Our Vision

Emerson Climate Technologies, With Our Partners,
Will Provide Global Solutions To Improve Human Comfort,
Safeguard Food And Protect The Environment.

Emerson Climate Technologies is pleased to offer the ZX platform refrigeration condensing units (CDU) specifically designed for medium temperature (ZX-MT & ZXB-MT), digital modulated variable capacity medium temperature (ZXD) and low temperature (ZXL-LT) refrigeration.

ZX series CDU has been highly successful in the Asian market and enjoys proven success with its energy savings and customer-friendly electronic features.



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ZX Platform Condensing Unit was designed based on three factors demanded by industry users:

Intelligent Store Solution - A most innovative approach to enterprise facility management, Emerson's Intelligent Store™ architecture integrates hardware and services, to provide retailers a single view into their entire network of facilities and understanding what facilities actually cost to operate and maintain.

The Intelligent Store architecture transforms data from store equipment and controls into actionable insights. Designed to deliver value in both new and existing stores, Emerson aims to help the retailers:

- Make better decisions on recourses investment for greatest impact
- Gain accurate feedback and customized service to your specific needs
- Reduce operational costs and boost the profitability with most convenience

Energy Efficiency - Utilizing Copeland Scroll™ compressor technology, variable speed fan motor, large capacity condenser coil and advanced control algorithms, energy consumption is significantly reduced. End-users can save more than 20% on annual energy costs rather than using hermetic reciprocating units.

Reliability - Combining the proven reliability of Copeland Scroll compressors with advanced electronics controller and diagnostics, equipment reliability is greatly enhanced. Fault code alerts and fault code retrieval capabilities provide information to help improve speed and accuracy of system diagnostics. Integrated electronics provide protection against over-current, over-heating, incorrect phase rotation, compressor cycling, high pressure resets, low pressure cut-outs. It can also send out a warning message to an operator when there is a liquid floodback, which can prevent critical damage on the unit.

ZX – Design Platform

The ZX platform CDUs are designed to provide the best operational cost savings on a year around basis. Refrigeration equipment operate continuously for 7 days, 24 hours and 365 days. The ZX and ZXI compressors, injection scheme and heat exchanger designs are optimized to provide best efficiencies at annual averaged temperature rather than at typical rating conditions. The typical ambient on an annual basis follows a normal distribution pattern. The highest and lowest ambient happens only for a few hours as shown in figure 1.

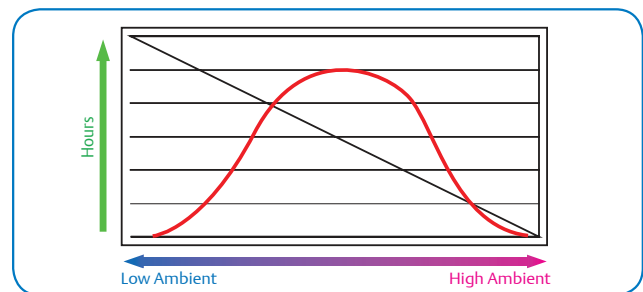


Figure 1. Shows Annual Typical Ambient Pattern

ZX – Reliability Platform

Emerson Climate Technologies has designed the ZX platform CDUs with extended operational capability in tough climatic conditions. With our vast experience in the refrigeration industry, ZX platform CDU is designed with a good protection scheme. ZX protection scheme detect conditions that could cause damage to the compressor, initiates a warning, temporary shutdown and auto restarts. The control system will allow a complete shutdown requiring manual restart only after several iterations of repeated warnings and temporary shutdowns are carried out. The control system is driven by the built-in “E2 Controller”. Figure 2 shows the control strategy of the E2 Controller in a schematic form.

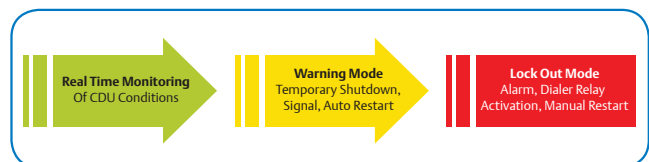


Figure 2. Control Strategy of the E2 Controller

ZX – Performance Platform

Emerson Climate technologies with its leadership in scroll compression technology, apply the most advanced techniques to maximize the possible operational efficiency at specific application envelopes. ZX-MT & ZXB-MT CDU applies a patented suction-line injection technology. Scroll compressor inherently operates at higher efficiency at MT application conditions. The suction-line injection provides a more reliable MT operating envelope.

ZX-MT & ZXB-MT CDU applies ZX series scroll compressor with liquid injection into the suction-line using an electronic expansion valve (EXV). The EXV maintains an optimum feed of partially vaporized liquid refrigerant in the compressor suction to maintain a safe discharge gas temperature. The controlled discharge gas temperature provides a more reliable solution for the MT envelope.

ZXL-LT CDU applies vapor injection technology to achieve higher efficiency in LT refrigeration. Vapor injection allows an economizer cycle to be applied on a scroll compressor; thereby, greatly enhancing compressor efficiency. This technology can be likened to 2-stage compression with economizer cycle. Vapor injection improves efficiency by as much as 12% over a liquid injection system of the same type. ZXL-LT CDU applies ZXI series vapor injected compressor with vapor injection plate heat exchanger (PHE) to implement the vapor injection technology.

- Intelligent Store™ → Better Decision Making
- Highest Efficiency → Lower Energy Bills
- Reliability → Lower Maintenance Cost

ZXD Family



- Capacity modulation to control precise room temperature and humidity
- With real time monitoring of compressor operating conditions

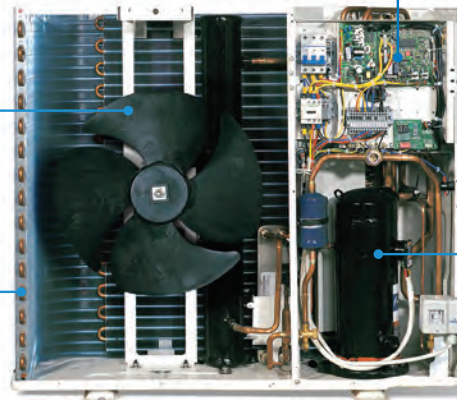
ZX, ZXB and ZXL Family

Proprietary electronic algorithms present advantage on diagnose, communication, and protection purposes. They are also fundamental to control fan speed, optimizing energy performance for local, seasonal ambient temperatures.

Variable Speed PSC Fan Motors

- High Efficiency
- Ultra Quiet
- Optimizes Air-Flow for Maximum Heat Transfer

Oversized Condenser Coil for Maximum Heat Transfer



Intelligent Store Solution Module

Built-in ZX Platform Controller

- Compressor Reverse Rotation
- Compressor Over Current
- Compressor Internal Motor Protector Trip
- Discharge Gas Over Heat
- High Pressure Cut Out
- Low Pressure Cut Out (only on MT series)
- Refrigerant Flood Back
- Compressor Minimum Off Time
- Internal Thermal Sensor Failure
- Intelligent Store Solution: Communication and Retail Store Monitoring

Copeland Scroll Compressor Technology

- High Efficiency
- Ultra Quiet
- High Reliability

Figure 3. ZX Platform CDU Features

Standard Unit Features

- Pre-painted enclosures for corrosion protection.
- Heavy duty steel base with 23 mm raised legs.
- Brass service valves located externally for easy access.
- Raised electrical access panel for easier serviceability.
- Receivers with fusible plug, liquid shut-off valve and charging port.
- Easy to read moisture indicator.
- Variable-speed PSC fan motors.
- Advanced performance alert diagnostics.
- Over-sized condenser coils with additional fin corrosion protection for coastal zones.
- Light weight, slim-line profile for maneuverability and ease of installation.
- All units are factory tested for braze joint leaks, wiring connections, electrical continuity and start-up performance.
- Oil separator and accumulator standard on low temperature models.
- Operating ambient is 50°C to -25°C*.
- Intelligent Store Solution: Communication and retail store monitoring.



*For applications outside these guidelines, please contact Application Engineering.

Features	Owner/Enterprise Benefits
Intelligent Store Solution	<ul style="list-style-type: none"> • Retail store monitoring • Enhanced energy savings • High level food safety by real time monitoring
Energy Saving	<ul style="list-style-type: none"> • Lower operating costs
Diagnostic protection capabilities	<ul style="list-style-type: none"> • Reducing cost of nuisance calls • Extending life of your equipment • Reducing potential service costs • Maintaining your equipment to original standards, energy efficiency and temperature control • Having confidence in what your contractor is fixing
Slim profile, lighter weight and optional wall mount capability	<ul style="list-style-type: none"> • Lower installation costs • Improved appearance of your enterprise site • Avoids more costly solutions for potential location issues
Sound improvement	<ul style="list-style-type: none"> • Creating a more comfortable environment for guests • Beneficial for regions with noise ordinances

ZX Platform – Scroll Superiority

Scroll compressors deliver flatter capacity compared to reciprocating compressor condensing units due to the high volumetric efficiency of scroll compressors. Flatter capacity can otherwise be described as lower change in capacity with change in outdoor ambient. This is schematically shown in Figure 4. Flatter capacity brings certain inherent advantages, which highly benefit users and stored products.

Some of the benefits of flatter capacity on ZX platform CDUs are described below.

1. **Smaller unit selection:** Condensing units are selected to match the required refrigeration capacity at the highest required ambient. Flatter capacity allows a smaller unit selection compared to reciprocating compressor CDU.
2. **Lower operating cost:** At lower ambient conditions, ZX platform CDU delivers capacity closer to the cooling load. In contrast, reciprocating compressor CDU delivers capacity in far excess of what is required. This helps the ZX platform CDU to operate at relatively higher evaporating temperature. Higher evaporating temperatures improve compressor efficiency. In addition, higher evaporating temperature reduces the rate of ice formation on the evaporator coils/frost build-up. Lower frost build-up improves the evaporator heat exchange efficiency. It also reduces the defrost heat demand, thereby resulting in lower energy needed for defrost.
3. **Freshness of food:** Another benefit of higher evaporating temperature is reduced dehumidification by the evaporator coil. This allows higher relative humidity in cold room or cold cases. Higher relative humidity reduces weight shrinkage and improves freshness of stored product.

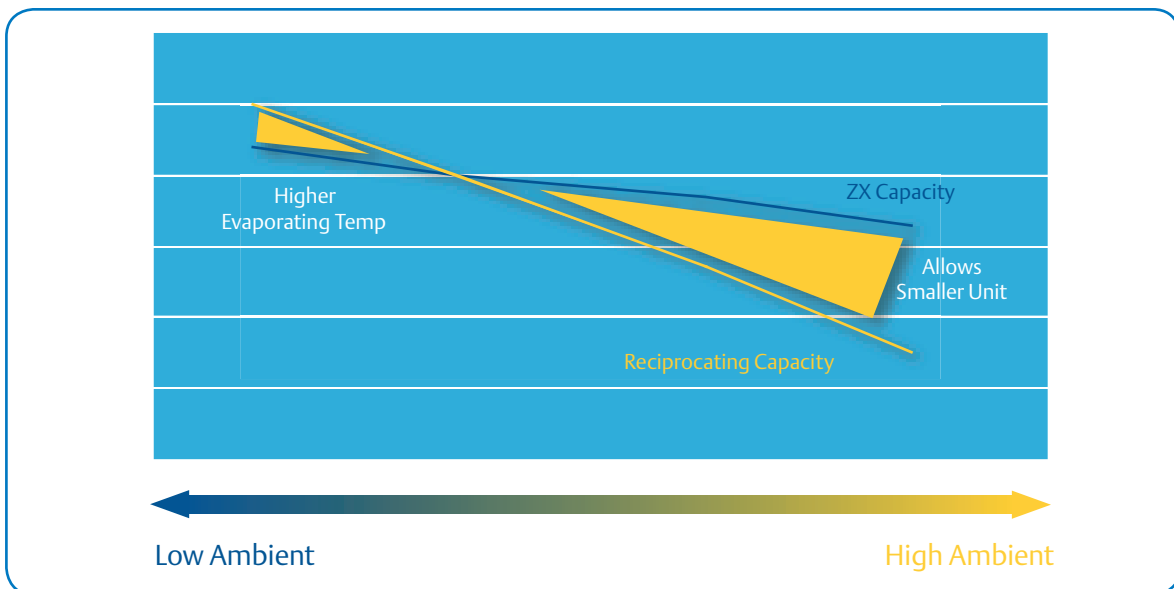


Figure 4

Nomenclature

Z	X	L	0	2	0	E	-	T	F	D	-	4	5	1
Unit Family	Blank = Medium Temp B = Medium Temp (R134a) D = Digital Medium Temp L = Low Temp	1.5 to 7.6 HP	E = Ester Oil O = Mineral Oil	PFJ = 220V/240V - 1ph - 50 Hz TFD = 380V/420V - 3ph - 50 Hz TF5 = 200V/230V - 3ph - 60 Hz 200V/220V - 3ph - 50 Hz TF7=380 - 3ph - 60 Hz				Bill of Material						
Base Model							Electrical Code				Bill of Material			

Bill of Material

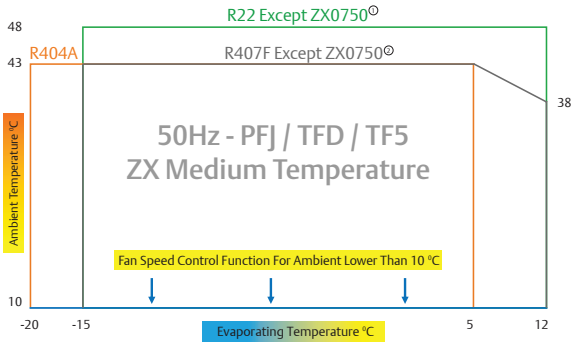
CDU Family	ZX			ZXB			ZXL				ZXD		
BOM	401	451	481	401	451	461	451	461	471	481	450	451	461
Liquid Line Filter Dryer/Sight Glass	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Oil Separator		✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓
Accumulator							✓	✓	✓	✓			
Adjustable LP Switch	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
Fixed LP Switch	✓	✓	✓								✓	✓	✓
E2 Controller	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
Digital Scroll™ Controller											✓	✓	✓
Fan Speed Controller	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓
Intelligent Store Solution Module	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
Circuit Breaker	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Sound Jacket	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Low Ambient Kit			✓							✓			
Defrost Module	ACC	ACC		ACC	ACC	✓	ACC	✓	ACC				
Filter Drier									ACC				

Note: ACC - Accessory

Operating Envelopes

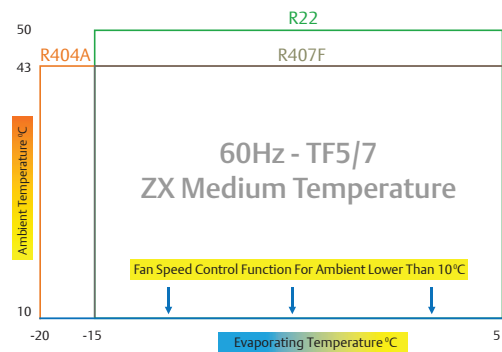
ZX Family : Medium Temperature

ZX Medium Temperature at 50 Hz - PFJ / TFD / TF5 Refrigerant – R404A, R22, R407F
Maximum Suction Gas Temperature: 20°C



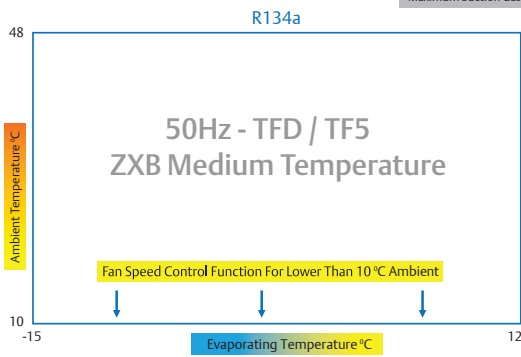
NoteⓄ: For model ZX0750 (R22) Max Amb: 43°C, Max Evap: 5°C
NoteⓄ: For model ZX0750 (R407F) Max Evap: 5°C

ZX Medium Temperature at 60 Hz - TF5/7 Refrigerant – R404A, R22, R407F
Maximum Suction Gas Temperature: 20°C

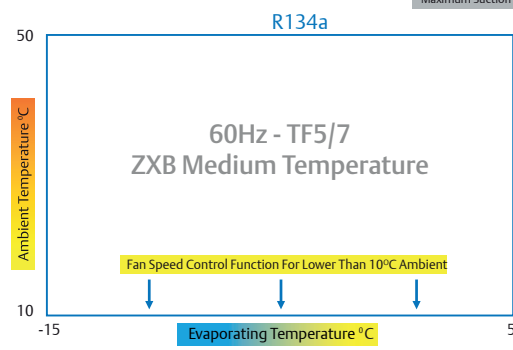


ZXB Family : Medium Temperature

ZXB Medium Temperature at 50 Hz - TFD/TF5 Refrigerant – R134a
Maximum Suction Gas Temperature: 20°C

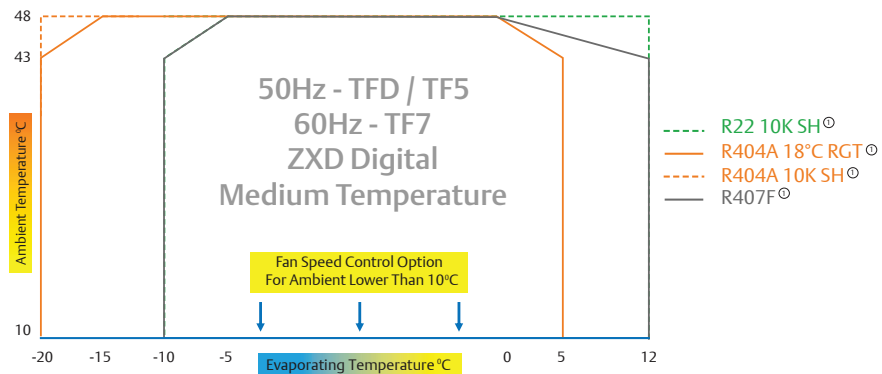


ZXB Medium Temperature 60 Hz-TF5/7 Refrigerant – R134a
Maximum Suction Gas Temperature: 20°C



ZXD Family : Digital Medium Temperature

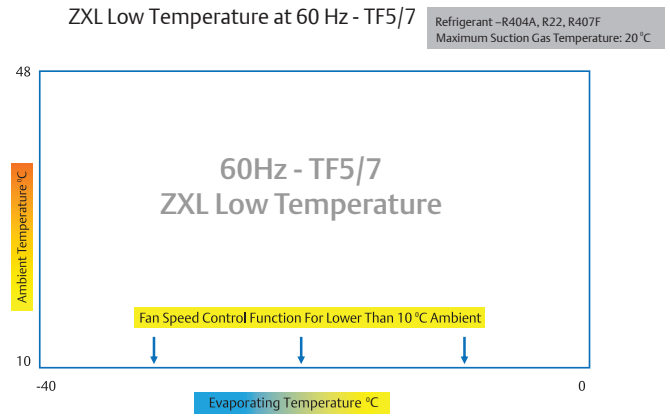
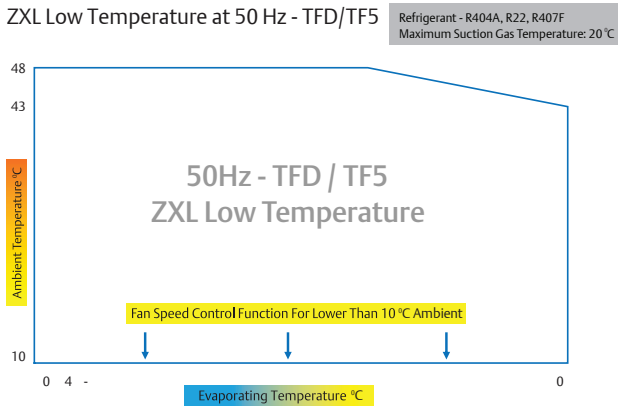
ZXD Digital Medium Temperature at 50 Hz - TFD/TF5 at 60 Hz - TF7 Refrigerant – R404A, R22, R407F
Maximum Suction Gas Temperature: 20°C



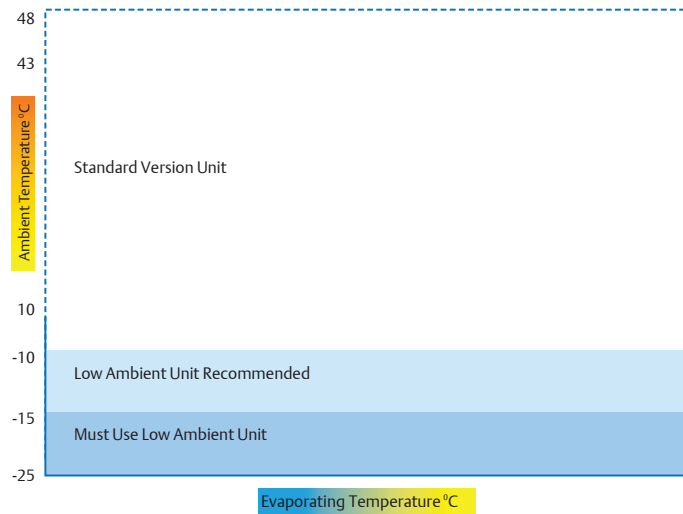
NoteⓄ: For model ZXD075/E Max Amb: 43°C, Max Evap: 5°C

Operating Envelopes

ZXL Family : Low Temperature



Guideline for Using Low Ambient Units



Note: For applications under -25°C ambient temperature, please contact Application Engineering.

Physical Layout of the Unit

The unique features of ZX platform CDU as described above are quite different from the conventional CDUs available in the market. Apart from this, ZX platform CDU also comes with a package of other conventional features which are part of a well designed condensing unit.

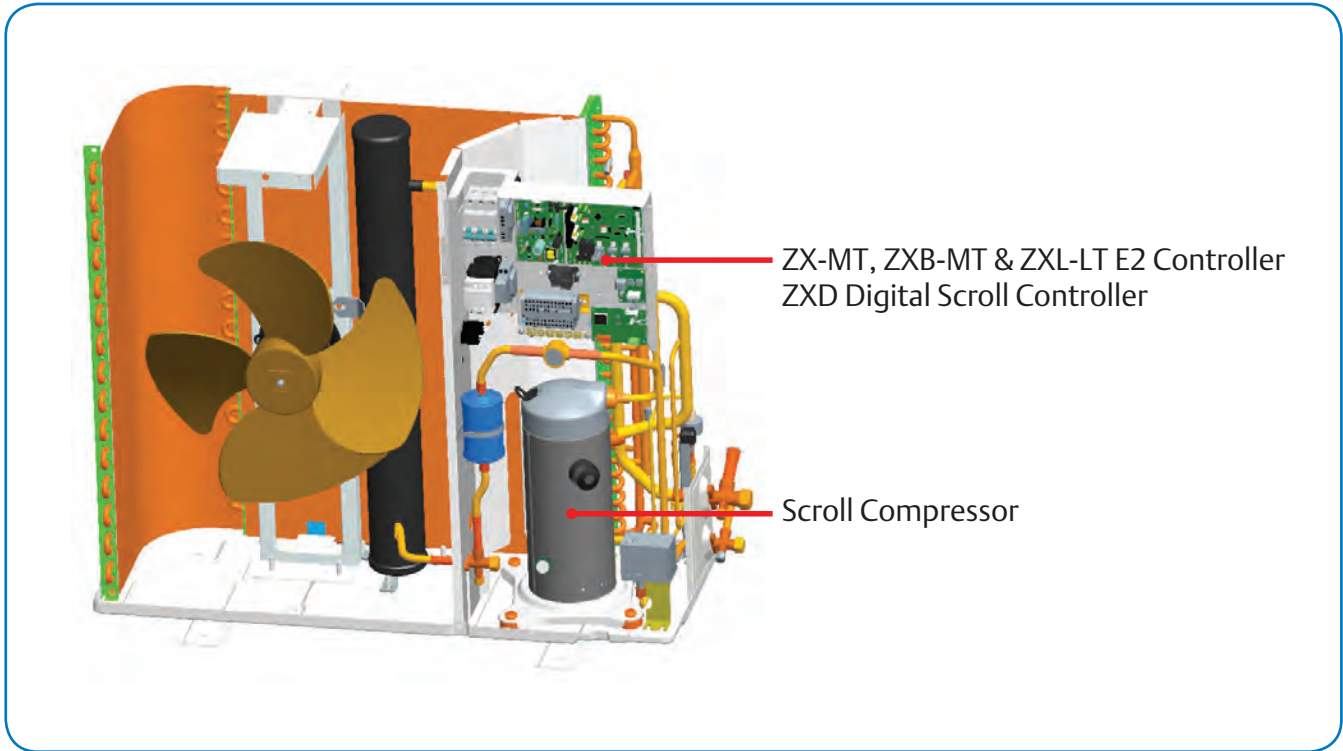


Figure 5. Identifies the electronic controller assembly on a ZX Platform CDU

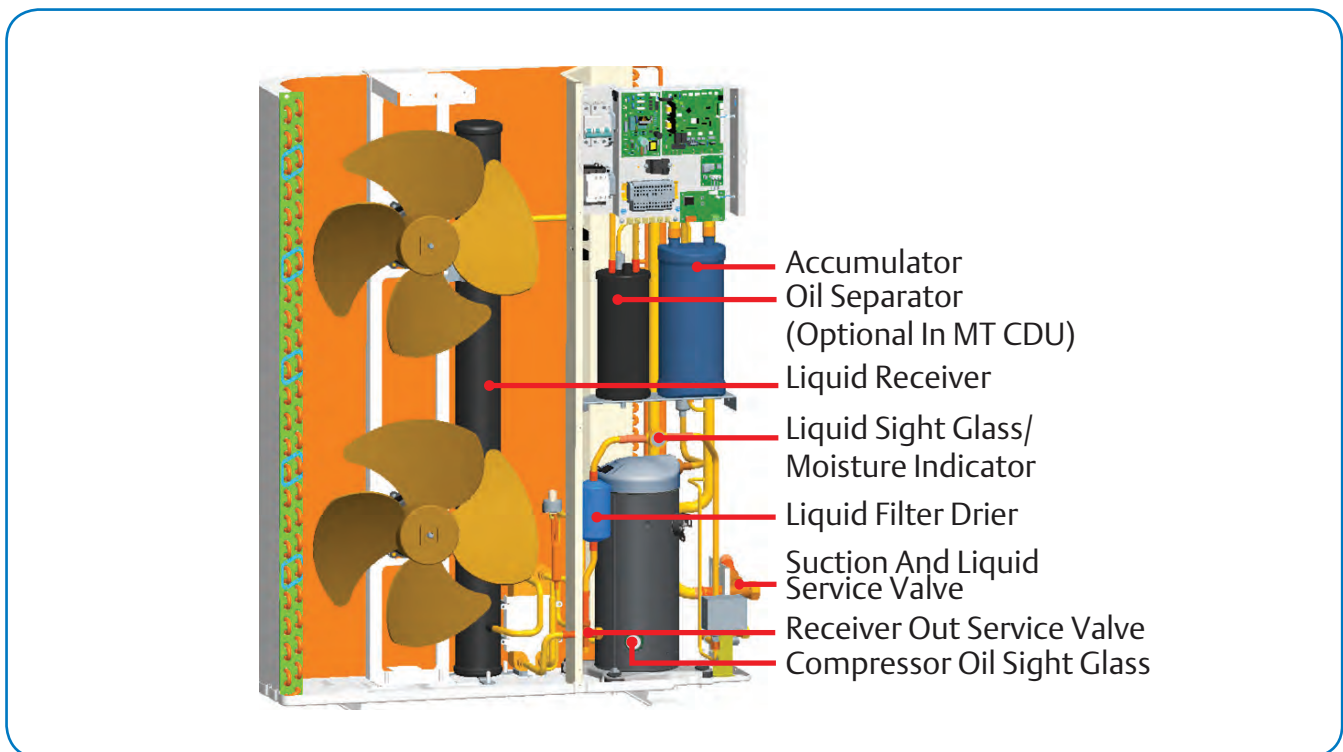


Figure 6. Identifies other major components layout on a ZX Platform CDU

Application Guideline

In ZX-MT unit, suction line injection is applied to the compressor suction. Suction line injection allows a reliable and efficient MT envelope of up to -15°C (R22) and -20°C (R407F/R404A) evaporating temperature. In suction line injection, a part of liquid refrigerant is added into the compressor suction gas. Suction injection de-superheats the suction gas and controls the compressor discharge temperature. This is implemented through electronic control by the E2 controller and an electronic expansion valve (EXV). The E2 monitors the compressor discharge temperature and optimizes the opening of the EXV for optimal discharge gas control.

In ZXB-MT and ZXL-LT units, vapor injection is applied to the compressor. Vapor injection enhances the compressor efficiency by applying 2-stage compression with an economizer refrigeration cycle. Vapor injection eliminates the need for liquid injection, which would otherwise have been required to operate a reliable LT envelope down to -40°C evaporating temperature. In vapor injection, a part of liquid refrigerant is expanded and passed through a heat exchanger. In the heat exchanger, this expanded refrigerant absorbs heat from the main liquid line and sub-cool the main liquid. The expanded refrigerant vaporizes while passing through the heat exchanger and is supplied back into the scroll intermediate pockets through the vapor-injection tube. The sub-cooling of the main liquid increases the compressor capacity by as much as 30%. The figure 7 below identifies the key components of the vapor injection assembly.

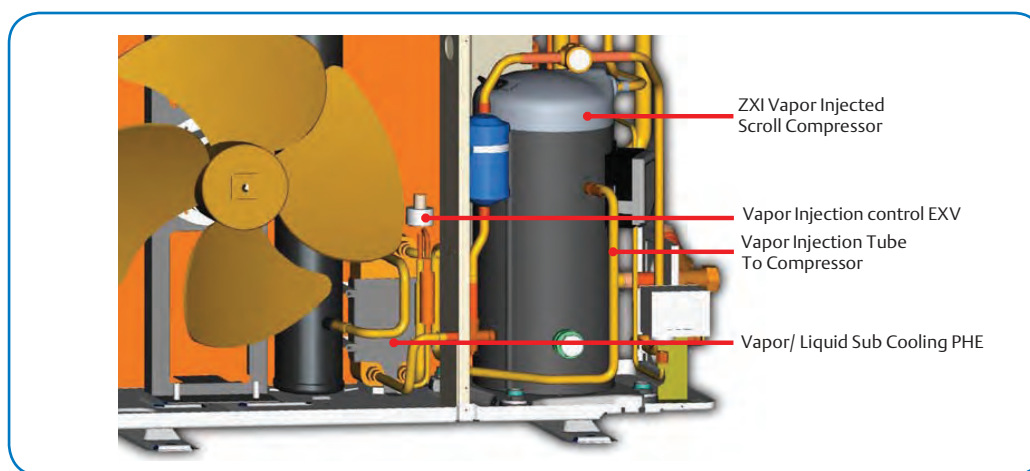
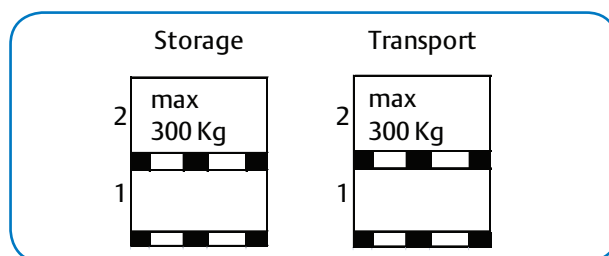


Figure 7. Key Components Of The Vapor Injection Assembly

Condensing Unit Handling

Transport and Storage

Move ZX/ZXB/ZXD/ZXL unit only with appropriate mechanical or handling equipment according to weight. Keep in the upright position. **Do not stack single boxes on top of each other without pallet in any case.** Keep the packaging dry at all times.



Net Weight

ZX		ZXB		ZXD		ZXL	
Model	Weight (kg)	Model	Weight (kg)	Model	Weight (kg)	Model	Weight (kg)
ZX0200/E	76	ZXB015E	79	ZXD0400/E ²	104	ZXL0200/E	79
ZX0250/E	79	ZXB020E	81	ZXD0500/E ³	112	ZXL0250/E	81
ZX0300/E	79	ZXB025E	81	ZXD0600/E ⁴	114	ZXL0300/E	81
ZX0400/E ¹	91	ZXB030E	93	ZXD0750/E ⁵	122	ZXL0350/E	93
ZX0500/E	108	ZXB035E	93			ZXL0400/E	93
ZX0600/E	112	ZXB040E	106			ZXL0500/E	106
ZX0750/E	118	ZXB050E	116			ZXL0600/E	116
ZX0760/E	121	ZXB055E	121			ZXL0750/E	121

Notes: ¹ 100 kg for models under 60 Hz TF5/7 and 50 Hz PFJ

² 109 kg for models under 60 Hz TF7

³ 117 kg for models under 60 Hz TF7

⁴ 121 kg for models under 60 Hz TF7

⁵ 127 kg for models under 60 Hz TF7

Installation

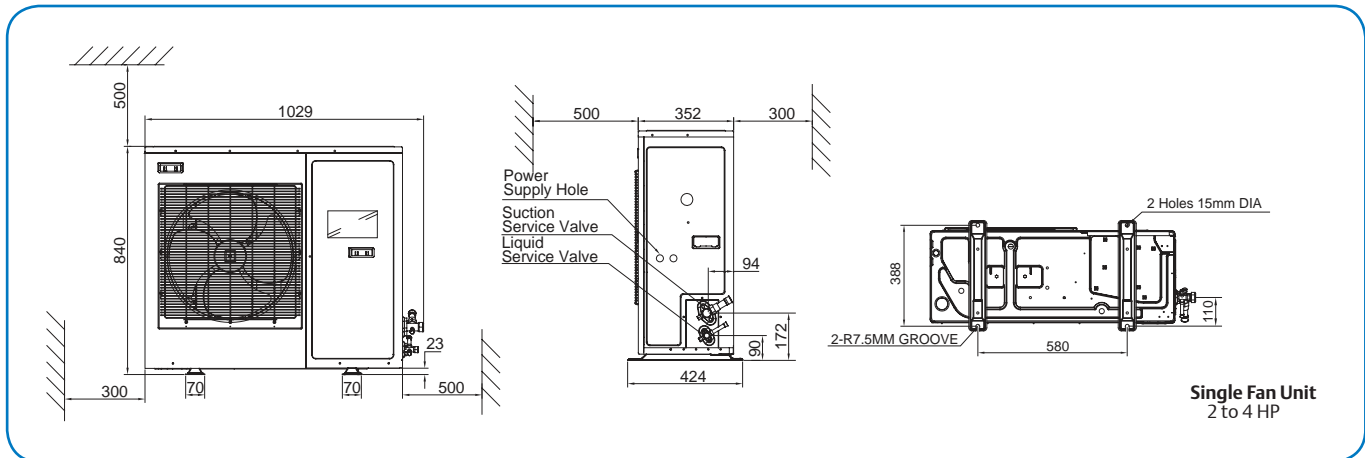
Copeland™ ZX condensing units are delivered with a holding charge of neutral gas. The condensing unit should be located in such a place to prevent any dirt, plastic bag, leaves or papers from covering the condenser and its fins. The unit must be installed without restricting the airflow. A clogged condenser will increase the condensing temperature, thus reduce the cooling capacity, and lead to a high-pressure switch tripping. Clean the condenser fins on a regular basis.

Installation / Piping Instructions

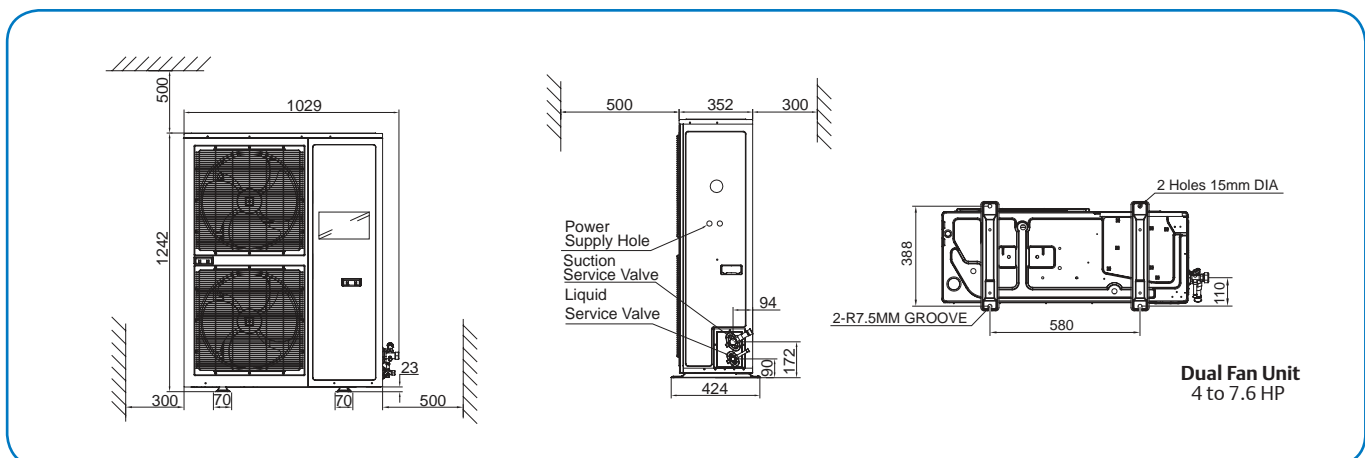
It is recommended that a clearance of 8 inches from the wall (or the next unit) be maintained from the unit's left and rear panel whereas a clearance of 20 inches is to be maintained from the unit's right, top and front panels. Both service access and air flow have been considered in making these recommendations. Where multiple units are to be installed in the same location, careful consideration for proper clearance needs to be given to each individual unit. There can be many variations of unit quantities and available space and it is not the intention of this manual to go over these.

Ideally, the unit should be mounted level on a solid concrete slab with rubber strips between unit feet and concrete. However, these units have been designed for mounting on suitable brackets for wall mounting. Wall mounting brackets are not included. In this case it is equally important that the spatial guidelines given above are followed, and additional consideration needs to be given for possible air recycling if units are stacked above and below each other. In general terms, air by-pass around each condenser and between each unit should be avoided at all times. Another factor to consider in finding a good installation site is the direction of the prevailing wind. For example, if the air leaving the condenser faces the prevailing wind, the air flow through the condenser can be impeded, causing high condensing temperatures ultimately resulting in reducing unit life. A baffle is a remedy for this situation.

Pipe sizing should not only be of sufficient size to ensure optimum performance and good oil return, but it also needs to take into account the full capacity range through which this particular unit will need to operate. Follow the ASHRAE guidelines for proper piping practices.



Fixing dimensions and distances - Single fan unit



Fixing dimensions and distances - Dual fan unit

Electrical Connection

Power Supply

The ZX condensing unit electrical connection to the power supply must be made by qualified technicians, who should refer to the electrical diagrams located inside the electric connection panel. The units are designed for below power supply at $\pm 10\%$ voltage tolerance. The circuit breaker must be switched off before opening the front panel.

Electrical Wiring

Before commissioning, ensure that the neutral “N” wire is connected to the terminal block (“N” furthest to the right).

After proper connection of the ZX condensing unit, the control LED on the power board and control board will light. For more details, see wiring diagram in Appendix.

Codes	HZ	Phase	Voltages
PFJ	50	1	220/240
TFD	50	3	380/420
TF7	60	3	380
TF5	60	3	200/230

Caution! Unit should be powered on at all times except during service. Failure to do so can result in component failure.

Refrigeration Connections

Refrigeration Piping Installation

All interconnecting pipes should be of refrigeration grade, clean, dehydrated and must remain capped at both ends until installation. Even during installation, if the system is left for any reasonable period of time (say two hours), pipes should be re-capped to prevent moisture and contaminants from entering the system.

Do not assume that the service connection sizes on the unit (at the service valves) are the correct size to run your interconnecting refrigeration pipes. The service valve sizes have been selected for convenience of installation and in some cases (larger units) these may be considered too small. However for the very short pipe run within our units, these service connection sizes are adequate. All interconnecting pipes should be sized to satisfy the duty required.

Usually the suction line is insulated, but the liquid line is not. However the liquid line can pick up additional heat from the ambient and adversely affect the sub-cooling desirable for the liquid refrigerant before it enters the expansion valve.

The pipe should be sized to ensure optimum performance and good oil return. The sizing must also take into account the full capacity range through which this particular unit will need to operate.

Pipe runs should be kept as short as possible, using the minimum number of directional changes. Use large radius bends and avoid trapping of oil and refrigerant. This is particularly important for the suction line. The suction line should ideally slope gently towards the unit. Recommendation slope is 1/200~1/250. P traps, double risers and reduced pipe diameters may be required for suction lines where long vertical risers cannot be avoided. All pipes should be adequately supported to prevent sagging which can create oil traps. The recommended pipe clamp support distance is shown in the table.

Tube Size	Max distance between 2 clamp support
12.7mm (1/2 inch)	1.20 m
16.0mm (5/8 inch)	1.50 m
22.0mm (7/8 inch)	1.85 m
28.5mm (1 1/8 inch)	2.20 m

ZXB and ZXL Liquid Line Insulation

ZXB and ZXL liquid line should be insulated with a 19 mm insulation thickness. Temperature could be as low as -15°C .

Expansion Valve Selection for Low Ambient Application

For systems expected to operate in varying ambient conditions – namely summer and winter temperatures – the expansion valve (TXV or EXV) sizing should take into consideration the maximum expected saturated condensing temperature at high ambient conditions (summer) and the minimum expected saturated condensing temperature, set at -25°C , during low ambient conditions (winter).

The chosen expansion valve’s operating capacities should be well within these limits to ensure satisfactory system performance.

In the event that different expansion valves come up for the two conditions, the valve for low ambient condition should be selected. This means that at higher ambient, the valve will be oversized. However, if the valve at the high ambient is selected, it may be too small during low ambient condition.

Vapor Injection: Specific Application Tips

ZXB and ZXL-LT CDU

ZXB and ZXL-LT CDU applies vapor injection technology. As explained in the previous section, vapor injection improves LT operational efficiency and provides a reliable LT envelope. Vapor injection sub cools the main liquid line using the economizer cycle. The sub cooling of liquid line calls for some specific application tips which are applicable only for ZXL-LT CDU. They are;

1. Liquid line pipe connecting the CDU service valve to the evaporator expansion valve has to be well insulated separately. The recommended insulation thickness is 12.5 mm (1/2 inches)
2. The lower liquid in temperature can increase the evaporator expansion valve capacities. Please follow valve manufactures recommended liquid temperature correction factors for proper selection of evaporator expansion valve.

ZXL-LT CDU (Liquid Line Temperature)

Typical Liquid Line Temperature °C

R22	Ambient °C					
Evap Temp °C	20	27	32	38	43	48
-40	-11	-3	7	7	11	14
-35	-8	-1	9	9	13	16
-30	-4	2	12	12	16	19
-25	0	5	14	14	19	23
-20	5	9	18	18	22	26
-15	10	13	21	21	25	30
-10	15	17	25	25	29	
-5	20	22	29	29	33	
0	26	26	33	33	37	

R404A	Ambient °C					
Evap Temp °C	20	27	32	38	43	48
-40	-8	-1	3	8	13	19
-35	-4	2	6	11	15	21
-30	0	6	9	13	18	23
-25	5	10	13	17	21	26
-20	9	14	17	20	24	30
-15	13	18	21	24	28	34
-10	16	22	25	29	33	
-5	20	26	29	33	37	
0	23	29	33	38	42	

R407F	Ambient °C					
Evap Temp °C	20	27	32	38	43	48
-40	-3	0	4	8	13	18
-35	-3	0	4	9	14	19
-30	-2	2	5	10	15	20
-25	1	4	7	12	17	22
-20	4	7	11	15	19	24
-15	9	12	15	19	22	27
-10	15	17	19	23	26	
-5	23	23	25	28	30	
0	31	31	31	33	35	

Typical Values With Individual Values Within +/-5°C

Note: ZXL CDU is designed with vapor injection technology. The condenser liquid line temperature will be sub cooled by the vapor injection plate heat exchanger.

ZXB-MT CDU (Liquid Line Temperature)

Typical Liquid Line Temperature °C

R134a	Ambient °C					
Evap Temp °C	20	27	32	38	43	48
-15	10	12	14	17	20	23
-10	13	16	18	21	24	27
-5	17	20	22	26	29	32
0	21	24	27	30	33	36
5	24	28	31	35	38	40
10	28	32	35	39	42	44
12	29	33	36	40	43	46

Typical Values With Individual Values Within +/-5°C

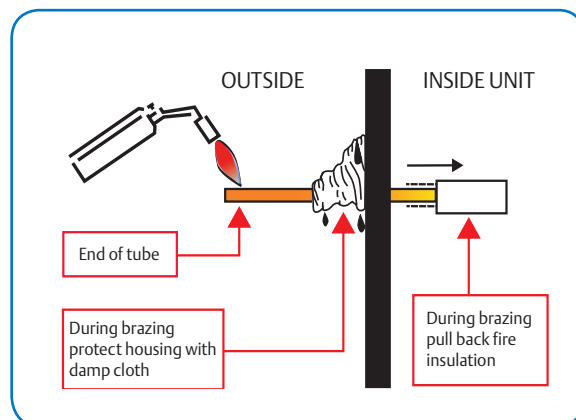
Note: ZXL CDU is designed with vapor injection technology. The condenser liquid line temperature will be sub cooled by the vapor injection plate heat exchanger.

Brazing Recommendations

Maintain a flow of oxygen-free nitrogen through the system at a very low pressure during brazing. Nitrogen displaces the air and prevents the formation of copper oxides in the system. If copper oxidization is allowed to form, the copper oxide material can later be swept through the system and block screens such as those protecting capillary tubes, thermal expansion valves, and accumulator oil return holes.

This minimizes any entry of contaminants and moisture.

- Remove the liquid line connection cap.
- Then remove the suction connection cap.
- Open both valves midway. Care should be taken to avoid the holding charge from releasing too quickly.
- Be sure that tube fitting inner diameter and tube outer diameter are clean prior to assembly.
- Since both tubes are extended from the condensing unit housing, we recommend insulating the housing by using a wet cloth on the copper tubing.
- Recommended brazing materials: a copper / phosphorous or copper / phosphorous / silver alloy rod should be used for joining copper to copper whereas to join dissimilar or ferric metals, use a silver alloy rod, either flux coated or with a separate coating.
- Use a double tip torch.



Start Up and Operation

Before commissioning, ensure that all valves on the condensing unit are fully opened.

Evacuation

The evacuation procedure is based upon achieving an actual system vacuum standard and is not time dependent. Before the installation is put into commission, it has to be evacuated with a vacuum pump. Proper evacuation reduces residual moisture to 50ppm. The installation of adequately sized access valves at the furthest point from the compressor in the suction and liquid lines is advisable. To achieve undisturbed operation, the compressor valves are closed and the system is evacuated down to 0.3 mbar / 0.225 Torr. Pressure must be measured using a vacuum pressure (Torr) gauge on the access valves and not on the vacuum pump; this serves to avoid incorrect measurements resulting from the pressure gradient along the connecting lines to the pump.

Charging Procedure

Refrigerant Charging Procedure

The scroll compressor design requires system charging as quickly as possible with liquid refrigerant into the liquid line. This will avoid running the compressor under conditions where there is insufficient suction gas. Sufficient suction gas is available to cool not only the motor but also the scrolls. Temperature builds up very quickly in the scrolls if this is not done. Do not charge vapor (gas) refrigerant into the ZX Scroll unit. The suction service valve must not be fully closed at any time while the compressor is running. To do so would cause damage to the compressor in the same manner as explained above. This valve is provided for ease of connection and for the fitting of service gauges without removing the unit panel. It is recommended to charge the ZX unit with refrigerant via its service valves. It is recommended to break the vacuum in the system with a partial charge of the refrigerant, before starting the system. For charge adjustment, it is recommended to check the liquid sight glass just before the expansion valve.

Oil Charging Procedure

ZX CDUs are delivered with a full oil charge in both the compressor and the oil separator. The oil level should be visible in the compressor sight glass. All systems will trap some oil and in some cases it may be necessary to add oil if pipes are long, if the vertical rise is high and if the piping is not well designed. The oil level should be monitored carefully during commissioning, checked after 4 – 8 hours and checked again after 24 hours of normal operation. The ideal oil level is between $\frac{1}{4}$ and $\frac{3}{4}$ sight glass level but if any oil is visible in the sight glass the compressor can operate safely. If oil is not visible in the sight glass proceed as follows:

1. Perform a manual defrost on all evaporators simultaneously.
2. Operate the compressor (at 100% load for ZXD) for 5 minutes after defrost is complete. The unit will automatically tend to operate (at 100% load for ZXD) after defrost as the evaporators recover their set-point temperatures.
3. Check that the oil level is at $\frac{1}{4}$ sight glass or higher but not over the top of the sight glass.
4. If oil is not visible add oil until the level reaches the $\frac{3}{4}$ sight glass level.

Adding Oil

The simple and ideal way to add oil is to pump the oil into the suction side when the unit is running. Discharge pressure from the unit or refrigerant pressure from a cylinder can be used to force oil into the suction side. The oil will go directly into the compressor and the level increase will be immediate.

NEVER CLOSE THE UNIT SUCTION VALVE AND USE THE COMPRESSOR TO SUCK OIL FROM A CONTAINER THAT IS AT ATMOSPHERIC PRESSURE. THIS COULD DESTROY THE SCROLL COMPRESSOR IN A MATTER OF SECONDS.

Tools required: Manifold gauge set and hoses, oil tank of ≈ 1 litre volume with suitable connections, oil, refrigerant.

Qualified Refrigerants And Oil

REFRIGERANT	OIL
R407F/R404A/R134a	Emkarate RL 32 3MAF Mobil EAL Artic 22 CC
R22	Suniso 3GS

Oils are pre-charged in both compressor and oil separator. Total oil volume (liter) for each unit is shown in the table below:

ZX			ZXB		ZXD		ZXL	
Model	BOM		Model	BOM	Model	BOM	Model	BOM
	401	451		ALL		ALL		ALL
			ZXB015E	0.74				
ZX0200/E	1.18	1.68	ZXB020E	0.74			ZXL0200/E	1.06
ZX0250/E	1.33	1.83	ZXB025E	0.74			ZXL0250/E	1.06
ZX0300/E	1.33	1.83	ZXB030E	1.36			ZXL0300/E	1.06
			ZXB035E	1.36			ZXL0350/E	1.74
ZX0400/E	1.83	2.33	ZXB040E	1.36	ZXD0400/E	1.74	ZXL0400/E	1.74
ZX0500/E	1.83	2.33	ZXB050E	1.89	ZXD0500/E	2.27	ZXL0500/E	1.74
			ZXB055E	1.89				
ZX0600/E	1.66	2.16			ZXD0600/E	2.27	ZXL0600/E	2.27
ZX0750/E	1.66	2.16			ZXD0750/E	2.27	ZXL0750/E	2.27
ZX0760/E	1.66	2.16						

Scroll Compressor Rotation Direction

Rotation Direction of Three Phase Scroll Compressors will only compress in one rotational direction. Direction of rotation is not an issue with single phase compressors since they will always start and run in the proper direction. Three phase compressors will rotate in either direction depending upon phasing of the power. Since there is a 50-50 chance of connecting power in such a way as to cause rotation in the reverse direction, it is important to include notices and instructions in appropriate locations on the equipment to ensure proper rotation direction when the system is installed and operated. Verification of proper rotation direction is made by observing that suction pressure drops and discharge pressure rises when the compressor is energized. Reverse rotation of a scroll compressor also results in substantially reduced current draw compared to specification sheet values. Suction temperature will be high, discharge temperature will be low and the compressor may be abnormally noisy. There is no negative impact on durability caused by operating three phase Copeland Scroll™ compressors in the reversed direction for a short period of time (under one hour). After several minutes of operation in reverse, the compressor's motor protection system will trip the compressor off. If allowed to repeatedly restart and run in reverse without correcting the situation, the compressor will be permanently damaged. All three phase scroll compressors are identically wired internally. As a result, once the correct phasing is determined for a specific system or installation, connecting properly phased power leads to the same terminals will maintain proper rotation direction.

Brief Power Interruptions

Brief power interruptions (less than ½ second) may result in powered reverse rotation of single-phase refrigeration scroll compressors. High-pressure discharge gas expands backward through the scrolls at power interruption causing the scroll to orbit in the reverse direction. If power is reapplied while this reversal is occurring, the compressor may continue to run noisily in the reverse direction for several minutes until the compressor internal protector trips. This has no negative effect on durability. When the protector resets, the compressor will start and run normally.

Maximum Compressor Cycle

Maximum permitted starts per hour is 10.

Check Before Starting & During Operation

Both valves should be fully opened on the liquid line, in order to prevent trapping liquid.

- Check that all valves are fully opened.
- After starting and operation conditions are stabilized, it is recommended to check oil level in the compressor(s) and see if there is a need to add oil to ensure a sufficient oil level (halfway up the sight glass).

Electronic Controller Assembly on a ZX Platform CDU

ZX/ZXB/ZXL Controller Assembly

ZX platform E2 control offers multiple features which are unique to refrigeration condensing units. E2 real-time control monitors and optimizes the suction or vapor injection performance to offer efficient performance in ZX-MT & ZXB-MT and ZXL-LT units. E2 also monitors compressor operating parameters, so as to protect the system from unsafe operating parameters such as passing through a peak temperature hour of a peak ambient day; or drop-out of a power-phase; or continued refrigerant loss in the system. E2 controller detects these situations and, as a first step, will initiate some corrective actions.

For example, when the LT unit experiences an extreme temperature day, E2 control decides to switch from vapor-injection-optimization to discharge-gas temperature-control to allow the compressor to run safely and pass the extreme weather hours.

Another fault condition which is common in refrigeration systems is compressor overload. If the condenser coils are not cleaned regularly, the compressor operating discharge pressures rises. This condition is gradual and in conventional CDUs, no advance warning is provided to the user on this approaching undesirable situation. Ultimately, in such a situation, the internal protector in the compressor trips. Two problems arise due to internal protector-trip. First: there is no alarm to detect the trip and second: a compressor internal protector reset may take as long as an hour. This could be critical for the quality of frozen food in freezers or cases. On the other hand, ZXL E2 controller detects the overload externally and actions a temporary shutdown. E2 Diagnostics will then start transmitting a fault signal. After multiple attempts, and if the error repeats itself as high as six times within an hour, the E2 will finally shutdown the unit to avoid expensive compressor failure.

The E2 will activate a buzzer to send an alarm signal at unit-lockout which then requires a manual restart. The buzzer is a standard part of the ZX platform Gold version CDU. The buzzer can be remotely mounted and has volume and mute capability. The E2 is also designed to activate an externally connected telephone dialer to send fault notice on a preset telephone number.

ZX platform units are designed to operate under extreme ambient temperatures of up to 48°C. This extremely high-ambient envelope, combined with the intelligent E2 controller, provides unparalleled benefits to customers.

The E2 control is also designed to apply a ZX defrost (DF) module. The ZX DF module is a basic time initiated DF module and is supplied as an optional accessory. The DF module has two rotary switches by which the user can set up the defrost duration and defrost interval. The DF module also enables a manual defrost as an override to the rotary switch setting of defrost interval.

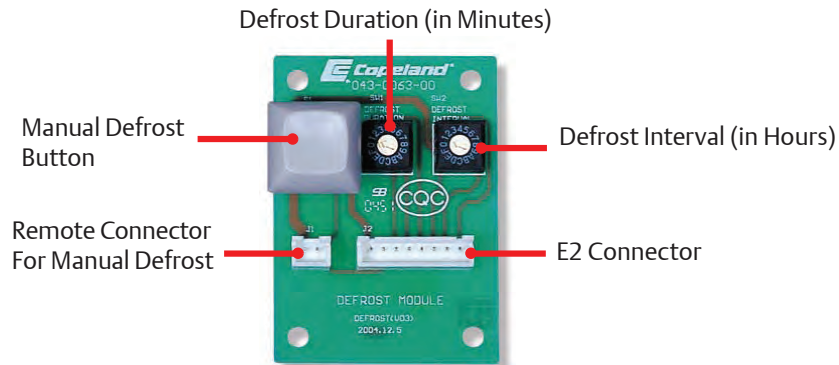
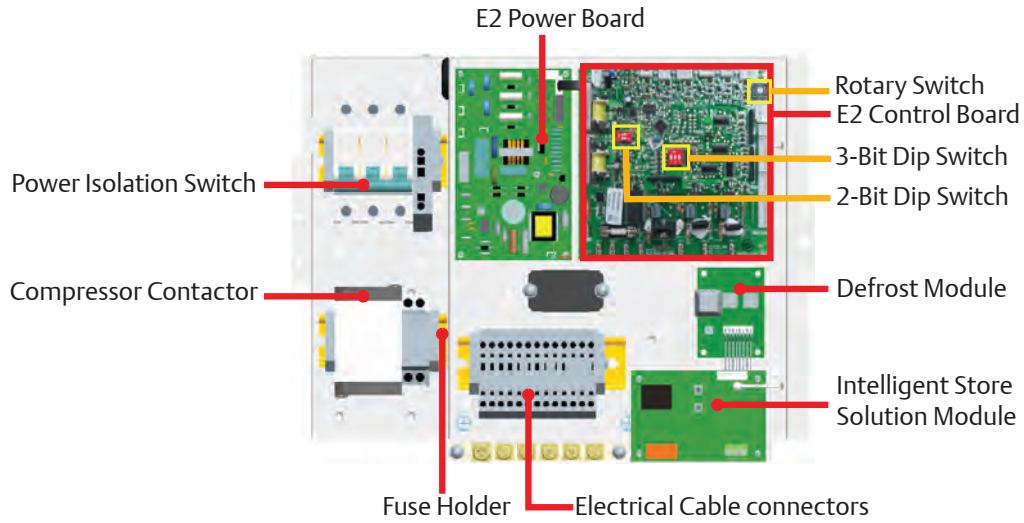
The E2 controller consists of two electronic board assemblies: E2 power board and control board. The power board supplies constant DC power to the E2 control board. The E2 control board carries the intelligent chip containing the canned programs. The entire assembly is pre-installed and wired in the factory on a new unit. Both electronic boards carry a LED light. If the LED lights are on after power-up of the unit, it indicates normal and proper operation of the electronic boards. Once these lights are on, the rest of the unit including the compressor is monitored and digital messages are shown on the diagnostic panel.

Table at the right shows a list of fault detections enabled by E2 controller and diagnostics on ZX platform CDU. The diagnostics are standard features on the Emerson ZX platform Gold version.

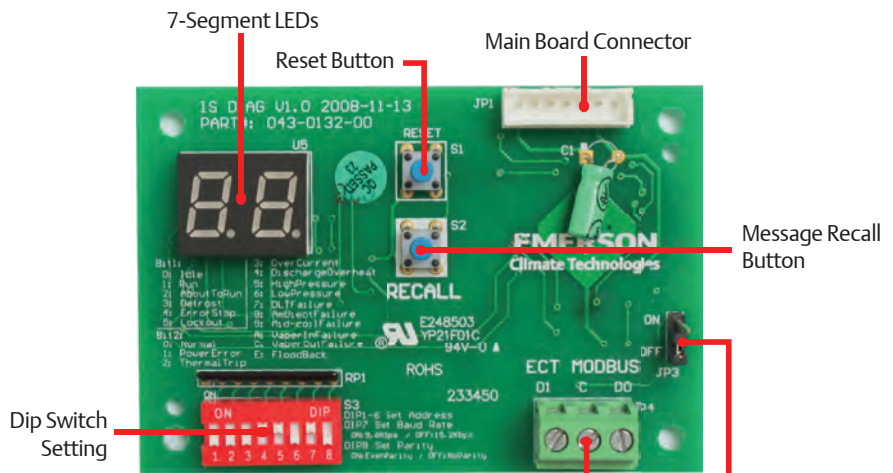
Table below summarizes fault conditions under which the E2 controller initiates temporary shutdown with auto restart and lock out trip condition with manual restart.

E2 Fault Detection Items
* Compressor Phase Reversal
* Loss of Phase (In 3 Phase Models)
* Compressor Over Current
* Compressor Protector Trip Detection
* Discharge Gas Temperature Over Heat
* High Pressure Cut Out
* Low Pressure Cut Out (MT CDU Only)
* Excessive Refrigerant Flood Back
* Compressor Minimum Off Time
* E2 Sensor Failures

Fault	Temporary Shutdown/Auto Restart	Lock Out Errors/Manual Restart
Phase Reversal/ Loss Of Phase		Incorrect 3 Phase Sequence
High Pressure Trip	< 5 Trips In 1 Hour	6th Trip Within 1 Hour
Low Pressure Trip (only on MT Units)	At Every LP Trip	No Lock Out
Discharge Gas Temperature Overheat	< 3 Trips In 1 hour (ZX/ZXB) At Every DLT Overheat Trip (ZXL)	4th Trip Within 1 Hour (ZX/ZXB) No Lock Out (ZXL)
Compressor Over Current	< 5 Trips In 1 Hour	6th Trip Within 1 Hour
Compressor Short Cycling	3 Minutes Between Starts	No Lock Out
Excessive Suction Flood Back	~ 20% Flood Back, Warning Only	No Lock Out
Other Thermal Sensor Failures	Warning Only	No Lock Out



Defrost Module

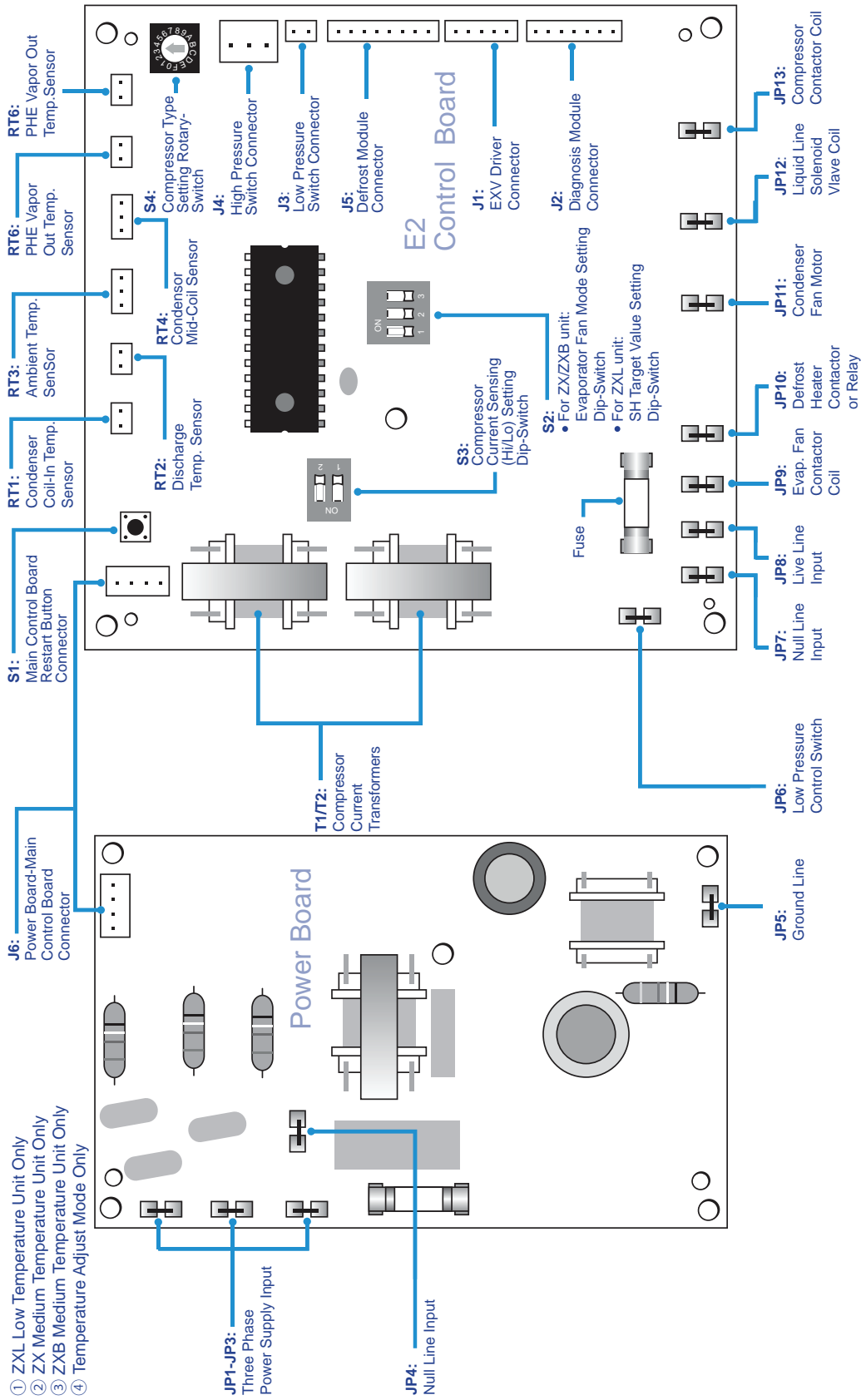


ModBus Connector	XWeb Connection	E2 Facility Manager
D0	RS485+	RS485-
D1	RS485-	RS485+

JP3 Termination Resistor Jumper
 ON: Termination Resistor is Enabled
 OFF: Termination Resistor is Disabled

Intelligent Store™ Solution Module

Power Board and E2 Control Board Diagram



E2 Control Board Dip Switch Setting (ZX-MT, ZXB-MT & ZXL-LT)

ZX Model

Related Software Version 300-0043-02 V2.2	With Fan Speed Control		
Model	Rotary Switch	S2 Bit 3	S3 Bit1/ Bit2
ZX0200-TFD	1	OFF	ON/ON
ZX0300-TFD	2	OFF	ON/ON
ZX0400-TFD	3	OFF	ON/ON
ZX0500-TFD	4	OFF	ON/ON
ZX0600-TFD	5	OFF	ON/ON
ZX0750-TFD	6	OFF	ON/ON
ZX0760-TFD	6	OFF	ON/ON
ZX0200-PFJ	7	OFF	ON/ON
ZX0250-PFJ	8	OFF	ON/ON
ZX0300-PFJ	9	OFF	ON/ON
ZX0400-PFJ	A	OFF	OFF/OFF
ZX0200-TF5	1	ON	ON/ON
ZX0300-TF5	2	ON	ON/ON
ZX0400-TF5	3	ON	ON/ON
ZX0500-TF5	4	ON	OFF/OFF
ZX0600-TF5	5	ON	OFF/OFF
ZX0750-TF5	6	ON	OFF/OFF
ZX0200-TF7	7	ON	ON/ON
ZX0300-TF7	8	ON	ON/ON
ZX0400-TF7	9	ON	ON/ON
ZX0500-TF7/ ZX0600-TF7	A	ON	ON/ON
ZX0750-TF7	B	ON	ON/ON
Related Software Version 300-0043-03 V2.1	W/O Fan Speed Control		
Model	Rotary Switch	S2 Bit 3	S3 Bit1/ Bit2
ZX0200-TFD	1	OFF	ON/ON
ZX0300-TFD	2	OFF	ON/ON
ZX0400-TFD	3	OFF	ON/ON
ZX0500-TFD	4	OFF	ON/ON
ZX0600-TFD	5	OFF	ON/ON
ZX0750-TFD	6	OFF	ON/ON
ZX0200-PFJ	7	OFF	ON/ON
ZX0250-PFJ	8	OFF	ON/ON
ZX0300-PFJ	9	OFF	ON/ON
ZX0400-PFJ	A	OFF	OFF/OFF

ZXB Model

Related Software Version 300-0043-00 V2.2v	With Fan Speed Control		
Model	Rotary Switch	S2 Bit 3	S3 Bit1/ Bit2
ZXB015E-TFD	1	OFF	ON/ON
ZXB020E-TFD	2	OFF	ON/ON
ZXB025E-TFD	3	OFF	ON/ON
ZXB030E-TFD	4	OFF	ON/ON

Related Software Version 300-0043-00 V2.2v	With Fan Speed Control		
Model	Rotary Switch	S2 Bit 3	S3 Bit1/ Bit2
ZXB035E-TFD	5	OFF	ON/ON
ZXB040E-TFD	6	OFF	ON/ON
ZXB050E-TFD	7	OFF	ON/ON
ZXB055E-TFD	8	OFF	ON/ON

ZXL Model

Related Software Version 300-0043-00 V2.2	With Fan Speed Control		
Model	Rotary Switch	S2 Bit 3	S3 Bit1/ Bit2
ZXL0200-TFD	1	OFF	ON/ON
ZXL0250-TFD	2	OFF	ON/ON
ZXL0300-TFD	3	OFF	ON/ON
ZXL0350-TFD	4	OFF	ON/ON
ZXL0400-TFD	5	OFF	ON/ON
ZXL0500-TFD	6	OFF	ON/ON
ZXL0600-TFD	7	OFF	ON/ON
ZXL0750-TFD	8	OFF	ON/ON
ZXL0200-TF5 / ZXL0250-TF5	1	ON	ON/ON
ZXL0300-TF5	2	ON	ON/ON
ZXL0350-TF5	3	ON	OFF/OFF
ZXL0400-TF5	4	ON	OFF/OFF
ZXL0500-TF5	5	ON	OFF/OFF
ZXL0600-TF5	6	ON	OFF/OFF
ZXL0750-TF5	7	ON	OFF/OFF
ZXL0200-TF7 / ZXL0250-TF7	8	ON	ON/ON
ZXL0300-TF7	9	ON	ON/ON
ZXL0350-TF7	A	ON	ON/ON
ZXL0400-TF7	B	ON	ON/ON
ZXL0500-TF7	C	ON	ON/ON
ZXL0600-TF7 / ZXL0750-TF7	D	ON	ON/ON
Related Software Version 300-0043-01 V2.0	W/O Fan Speed Control		
Model	Rotary Switch	S2 Bit 3	S3 Bit1/ Bit2
ZXL0200-TFD	1	OFF	ON/ON
ZXL0250-TFD	2	OFF	ON/ON
ZXL0300-TFD	3	OFF	ON/ON
ZXL0350-TFD	4	OFF	ON/ON
ZXL0400-TFD	5	OFF	ON/ON
ZXL0500-TFD	6	OFF	ON/ON
ZXL0600-TFD	7	OFF	ON/ON
ZXL0750-TFD	8	OFF	ON/ON

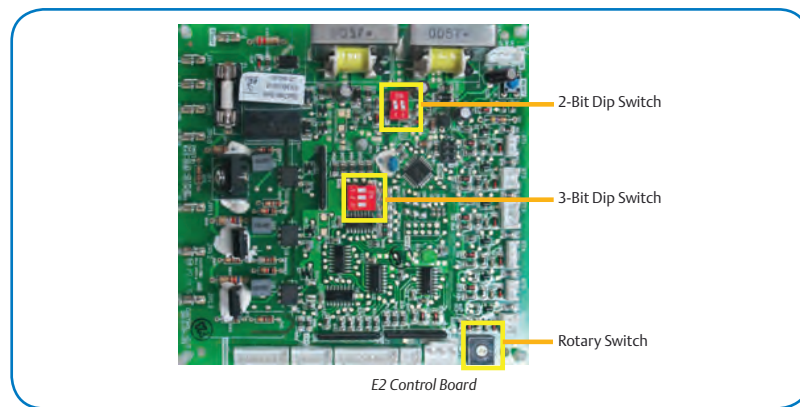


Figure 8. E2 Controller

The E2 control board has two dip switches (2-bit and 3-bit) and one rotary switch. The rotary switch and the 2-bit dip switch are used in combination to select the compressor used on the unit. The selected compressor relates to the over-current-limit for the specified unit. The 3-bit dip switch is used if the customer chooses to use the E2 control for evaporator fan control. Fig 15 shows the dip switches and rotary switch in the E2 control board.

For ZX-MT Unit:
OFF: Evaporator ON/OFF logic is same as compressor and this is the factory default setting
ON: Evaporator fan will be ON for all time irrespective of whether the compressor is turned ON or OFF

For ZXL-LT & ZXB-MT Units:
OFF: SH target value set at 5K and this is the factory default setting
ON: SH target value set at 10K

Not applicable for ZX/ZXL/ZXB units.

Use setting in the table

Notes: The settings given in the table are pre-set at the factory for new units.

Defrost Module Function Set

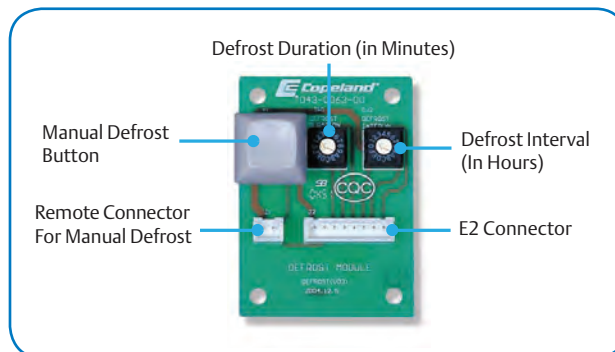


Figure 9. Defrost Module

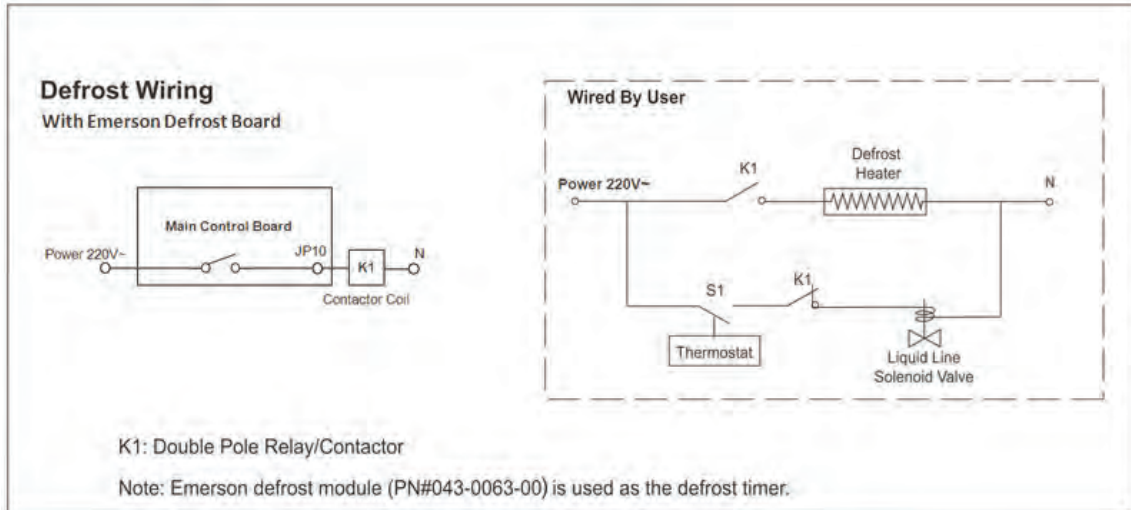
Time of Defrost		Time of Defrost Interval	
Rotary Switch1	Time (min)	Rotary Switch2	Time (hours)
0	0	0	0
1	5	1	1
2	10	2	2
3	15	3	3
4	20	4	4
5	25	5	5
6	30	6	6
7	35	7	7

Defrost Wiring

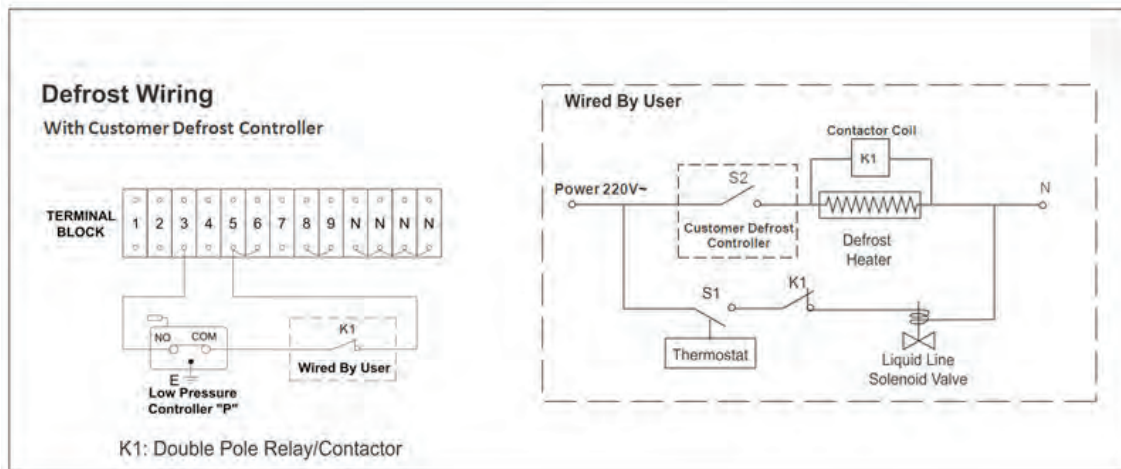
An on/off output connect is provided on the control board (JP10) for direct connection of a customer supplied contractor coil/relay when defrost option is used. When defrost is ongoing, diagnosis board will display "30".

For customers external defrost times, remove the defrost cable connecting the defrost control board to the unit control board, and change wiring to diagram (b). When defrost is ongoing, diagnosis board will display "00".

(a) Diagram for standard version

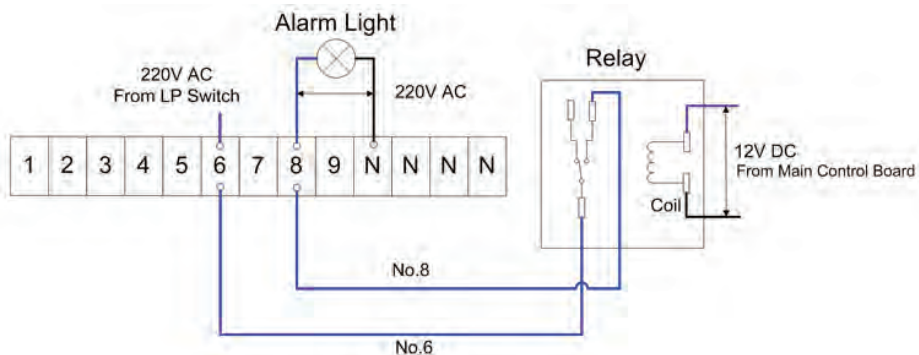


(b) Diagram for customer's external device



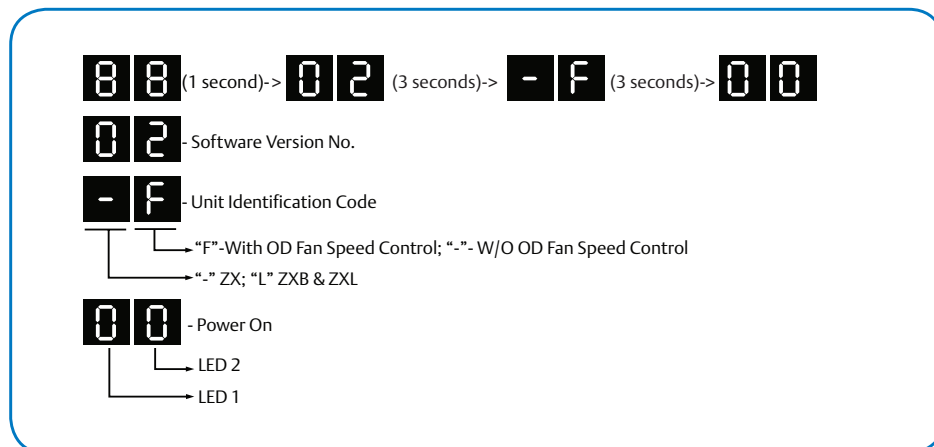
Dry Contact

In case of that a customer want to use dry contact for customized alarm device, in-built alarm relay wire can be removed and the customer can use the relay contact for external line for customer's alarm device. When the wire no. 6 and no.8 are removed, alarm light on side panel will be null mode.



Diagnostic Initialization Message (ZX-MT, ZXB-MT and ZXL-LT)

When the unit is initially powered on, the diagnostic module will show the following signals.



Diagnostic Messaging - LED Definition (ZX-MT, ZXB-MT and ZXL-LT)

LED1-Unit Status		LED2-Error/Warning Code		Display Warning Signal	Controller Pause Unit Automatic Reset	Controller Lock Unit Manual Reset
Display	Status	Display	Error/Warning			
0	Idle (Stop When Reach To Set-point)	0	No error/warning			
1	Run	1	Compressor Phase Error (Wrong Phase Sequence/Loss of Phase)	Every Protection Action	Every Protection Action	NA
2	About To Start ①	2	Compressor Inside Thermal Protector Trip	Every Protection Action	NA	NA
3	Defrost	3	Compressor Over Current	Every Protection Action	<5 times Protection In 1 Hour	6th Protection In 1 Hour
4	Stop Due to Error	4	Overheat	Every Protection Action	ZX: <3 times Protection In 1 Hour ZXL: Every Protection	ZX: <4th Protection In 1 Hour ZXL: NA
5	Lockout	5	Compressor High Pressure Cut Out	Every Protection Action	<5 times Protection In 1 Hour	6th Protection In 1 Hour
		6	Compressor Low Pressure Cut Out ②	Every Protection Action	Every Protection	NA
		7	DLT Thermistors Failure	Every Protection Action	<5 times Protection In 1 Hour	NA
		8	Ambient Temperature Sensor Failure	Every Protection Action	NA	NA
		9	Mid-coil Temperature Sensor Failure	Every Protection Action	NA	NA
		A	PHE Vapor In Temperature Sensor Failure or Over Range ③	Every Protection Action	NA	NA
		B	PHE Vapor Out Temperature Sensor Failure or Over Range ③	Every Protection Action	NA	NA
		E	System Liquid Flood Back Warning	~20% Liquid Back	NA	NA

Notes:

- ① New start, normal start by program and any start request delay
- ② LP Cutout signal is not applicable in ZXL condensing unit.
- ③ PHE Vapor In/Out temperature sensor is not applicable in ZX medium temperature condensing unit.

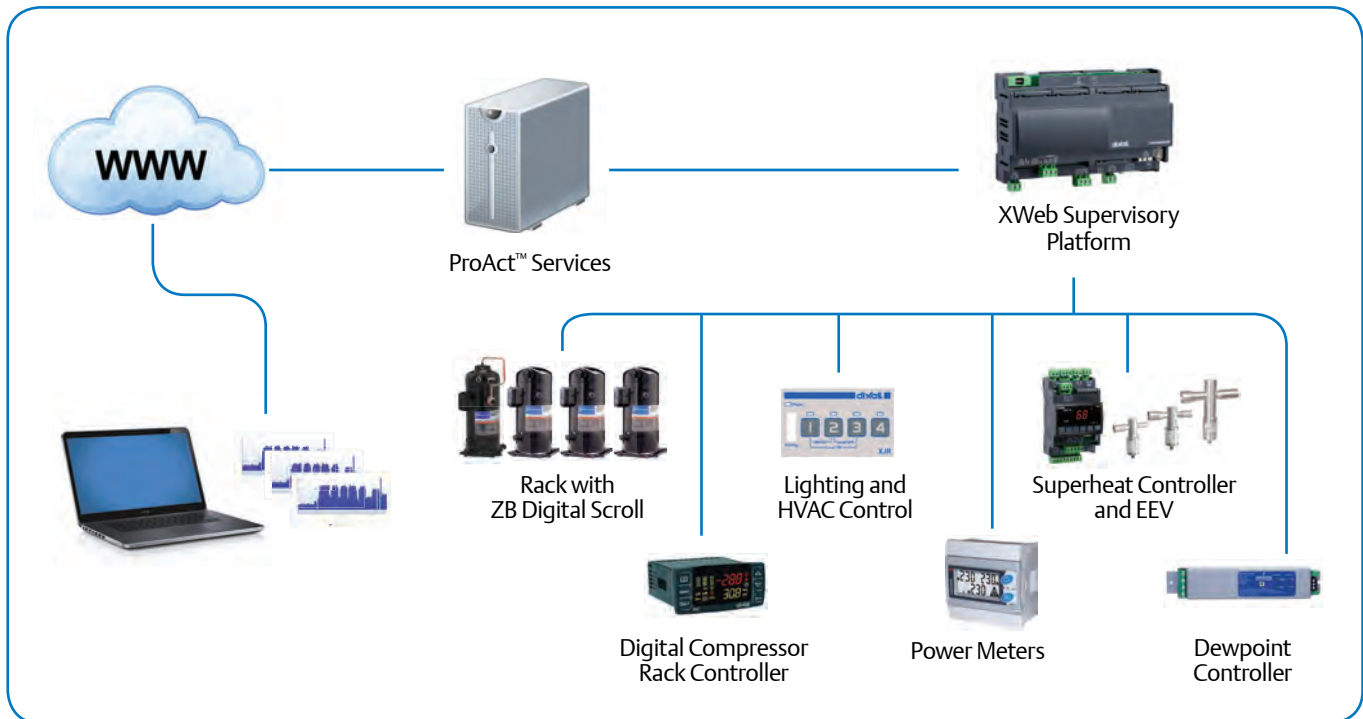
E2 Controller Trip Set Points and Actions (ZX-MT, ZXB-MT and ZXL-LT Units)

Fault Type	Trip Set Point	E2 Control Actions	Auto Resets	Possible Error And Solution
Reverse Phase / Loss Of Phase (3 Phase Only)	Incorrect voltage Sequence	<ul style="list-style-type: none"> - Lockout unit - Display Incorrect Phase Sequence on diagnostic - Initiate Buzzer/ Dialer Relay 	Unit will not start unless it is wired correctly	<ul style="list-style-type: none"> - Change voltage sequence at circuit break. - Check voltage sequence of the compressor;
Fresh Start	If power is reset, ambient < 35°C or compressor off > 1 hour & signal for compressor start	<ul style="list-style-type: none"> - Compressor runs 1-2 sec and stops 22 sec - After 3 cycles, compressor runs continuously. - Display fresh start on diagnostic 	Auto start	<ul style="list-style-type: none"> - Nothing is wrong, just wait till compressor runs continuously.
High Pressure Trip	Contact Open At 3.0 ±0.15Mpa Contact Close At 2.4±0.15Mpa	<ul style="list-style-type: none"> - Stop the unit - Display HP trip on diagnostic - Display waiting to restart on diagnostic - Auto start the unit after 3 minutes - Lockout unit if 6 trips in less than 1 hour - Display HP lockout on diagnostic - Initiate Buzzer/ Dialer Relay 	5 Auto starts in 1 Hour	<ul style="list-style-type: none"> - Check whether HP cutout is functioning or is connected to control board; - Check whether condenser fan can run; - Check if the liquid line solenoid valve and liquid service valve are open.
Low Pressure Trip (Only in Med Temp Unit)	Contact Open At 0.1±0.05Mpa Contact Close At 0.2 ±0.05Mpa	<ul style="list-style-type: none"> - Stop the unit - Display LP trip on diagnostic - Display waiting to restart on diagnostic - Auto start the unit after 3 minutes 	Auto Start	<ul style="list-style-type: none"> - Check whether evaporator need defrosting - Check that return gas service valve is open; - Check that LP cutout is functioning or is connected to control board
Discharge Gas Overheat	Discharge Temperature Over 132°C	<ul style="list-style-type: none"> - Stop the unit - Display DLT trip on diagnostic - Display waiting to restart on diagnostic - Auto start the unit after 3 minutes - Lockout unit if 4 trips in less than 1 hour - Display DLT overheat lockout on diagnostic - Initiate Buzzer/ Dialer Relay 	3 Auto starts in 1 Hour For ZXL unit, No Lockout	<ul style="list-style-type: none"> - Check if liquid line sight glass is full; - Check whether EXV is functioning and connected to control board
Over Current	Set Based On Compressor	<ul style="list-style-type: none"> - Stop the unit - Display over current trip on diagnostic - Display waiting to restart on diagnostic - Auto start the unit after 3 minutes - Lockout unit if 6 trips in less than 1 hour - Display over current lockout on diagnostic - Initiate Buzzer/ Dialer Relay 	5 Auto starts in 1 Hour	<ul style="list-style-type: none"> - Check rotary switch, make sure it is on the right position according to unit model; - Check oil level through compressor sight glass (Low temp unit only);
Electrical Failure	Compressor not drawing current after compressor contactor organized	<ul style="list-style-type: none"> - Display compressor protector trip on diagnostic - Initiate Buzzer/ Dialer Relay -Auto start when protector reset, turn off buzzer/ Dialer 	Auto start	<ul style="list-style-type: none"> - Check whether contactor is pulled-in. If not, check wiring of contactor coil; - Check wiring, make sure compressor is connected to contactor, and is powered; - Compressor motor thermal protector trips, wait till it reset.
Compressor Rapid Cycling	Minimum 3 minutes OFF time between starts	<ul style="list-style-type: none"> - Delay comp start, if minimum off time is less than 3 min - Display about to turn on diagnostic 	Auto start	<ul style="list-style-type: none"> - Compressor start signal is active when unit just stops; the only thing needed to do is to wait until unit starts.

E2 Controller Trip Set Points and Actions (ZX-MT, ZXB-MT and ZXL-LT Units)

Fault Type	Trip Set Point	E2 Control Actions	Auto Resets	Possible Error And Solution
Discharge Line And Coil In Temperature Sensors Failure	A) Actual DLT>160°C B) DLT Sensor fails and Actual DLT> 80°C C) Both coil-in and DLT sensor fail (short circuit)	(Only Low Temp Unit) - Stop the unit - Display DLT sensor failure on the diagnostic - Display waiting to restart on diagnostic - Auto start the unit after 3 minutes - No Lockout	Auto start	<ul style="list-style-type: none"> - Check if liquid sight glass is full. If not, system must have leakage at somewhere; - Check whether DLT sensor is connected to control board; - Check whether DLT sensor is OK. If not, replace it with a good one; - Check whether Coil In sensor is OK. If not, replace it with a good one
	D) Coil in sensor fails(short) and actual DLT<73°C	(Only Med Temp Unit) - Display DLT sensor failure on diagnostic - Continue to run the unit on default mode	Run	
	A) Coil in sensor fails(open) and actual DLT<73°C B) Both coil-in and DLT sensor fail (open circuit)	(Both Low and Med Temp Unit) - Display DLT sensor failure on diagnostic - Continue to run the unit on default mode	Run	
Ambient Temperature Sensor Failure	Ambient sensor reads <-30°C or >63°C	<ul style="list-style-type: none"> - Display ambient temp sensors failure on diagnostic - Continue to run the unit on default mode 	Run	<ul style="list-style-type: none"> - Check whether actual Ambient temperature is out of range; - Check whether Ambient sensor is OK and connected to control board.
Condenser Mid-Coil Sensor Failure	Mid coil sensor reads <-30°C or >63°C	<ul style="list-style-type: none"> - Display mid coil temp sensors failure on diagnostic - Continue to run the unit on default mode 	Run	<ul style="list-style-type: none"> - Check whether actual mid-coil temperature is out of range; - Check whether mid-coil sensor is OK and connected to control board.
PHE Vapor In Sensor Failure (Only Low Temp Unit)	Vapor In sensor reads <-16°C or >73°C	<ul style="list-style-type: none"> - Display sensor error on diagnostics - Continue to run the unit on default mode 	Run	<ul style="list-style-type: none"> - Check whether actual temperature is out of range; - Check whether the sensor is connected to control board; - Check whether the sensor is mounted at the right position;
PHE Vapor Out Sensor Failure (Only Low Temp Unit)	Vapor out sensor reads <-16°C or >73°C	<ul style="list-style-type: none"> - Display sensor error on diagnostics - Continue to run the unit on default mode 	Run	<ul style="list-style-type: none"> - Check whether the sensor is in heat isolation material; - Check whether the sensor has failed.

Intelligent Store™



An innovative approach to enterprise facility management, Emerson's Intelligent Store™ architecture integrates hardware and services to help hyper mart, supermarket, convenience store, and box retail operators make better facility decisions while reducing operational costs. The Intelligent Store architecture implements best practices for facility management and transforms data from store equipment and controls into actionable insights. Designed to deliver value in both new and existing stores, the Intelligent Store architecture can help retailers significantly improve their bottom line results. The Intelligent Store solution constitutes:

- Energy efficient store infrastructure components
- State-of-the-art control technologies: XWeb Supervisory Platform
- Field services: Commissioning and project management
- Remote services: Alarm Management, Setpoint Management, Demand Response, Condition Based Maintenance, Energy Monitoring and Targeting, Smart Dispatch, Food Quality Reports and Site Administration



ZX CDU Intelligent Store™ Solution Module

ZX CDU address is determined using dip switches on the Intelligent Store Solution Module.

Switch numbers 1 to 6 set the slave address. Switch number 7 will set the Baud rate and switch number 8 will set the parity. The range of allowable addresses is 1 through 63. Refer to Dip Switch Address Settings table below.

Make sure that you are setting the same address, parity and baud rate as in the Dixell™ XWEB300D. Select “No Parity” and “9.6Kbps Baud Rate” on the ZX CDU Intelligent Store Solution Module.

Please note the termination JP3 jumper is just used for the devices at beginning or end of the daisy chain – any devices in the middle of the daisy chain do not need it.

JP3 Termination Jumper ON = Add 150 Ω resistor between A and B

JP3 Termination Jumper Off = Remove 150 Ω resistor between A and B

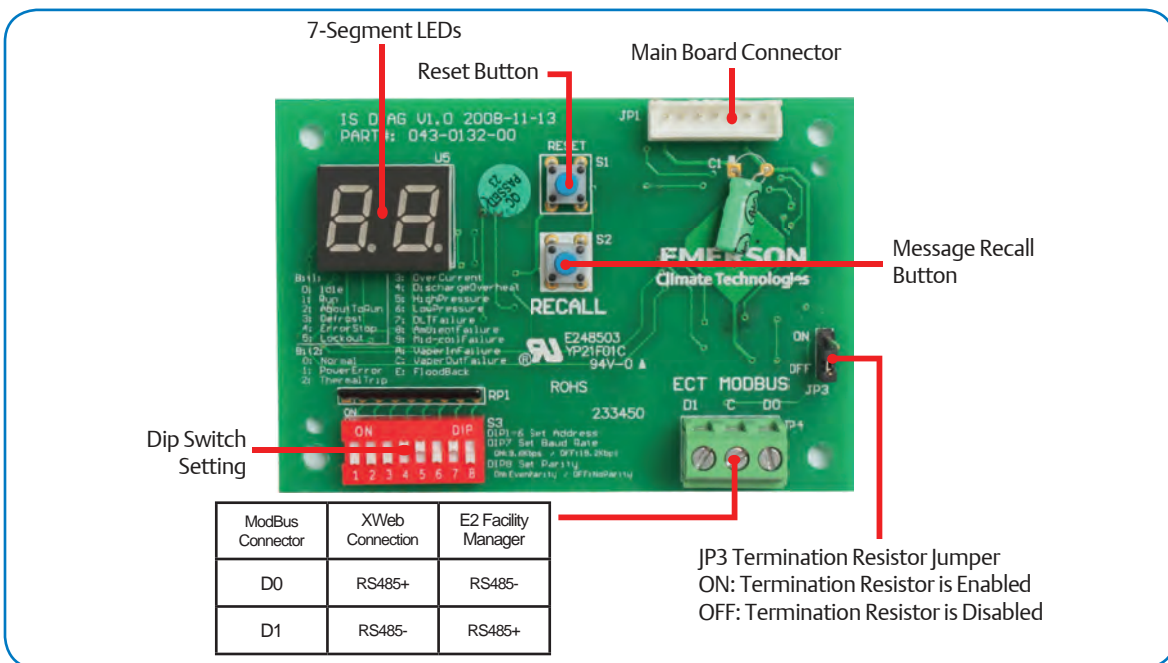


Figure 10. ZX CDU Intelligent Store Solution Module

Dip Switch Address Settings

								<ul style="list-style-type: none"> No. 1 to 6: Set Slave Address No. 7: Set Baud Rate No. 8: Set Parity
1	2	3	4	5	6	7	8	Address
Set Address								Address
OFF	OFF	OFF	OFF	OFF	ON	-	-	Address=1
OFF	OFF	OFF	OFF	ON	OFF	-	-	Address=2
OFF	OFF	OFF	OFF	ON	ON	-	-	Address=3
OFF	OFF	OFF	ON	OFF	OFF	-	-	Address=4
OFF	OFF	OFF	ON	OFF	ON	-	-	Address=5
OFF	OFF	OFF	ON	ON	OFF	-	-	Address=6
OFF	OFF	OFF	ON	ON	ON	-	-	Address=7
OFF	OFF	ON	OFF	OFF	OFF	-	-	Address=8
OFF	OFF	ON	OFF	OFF	ON	-	-	Address=9

1	2	3	4	5	6	7	8	Address
Set Address								Address=10
OFF	OFF	ON	OFF	ON	OFF	-	-	Address=10
OFF	OFF	ON	OFF	ON	ON	-	-	Address=11
OFF	OFF	ON	ON	OFF	OFF	-	-	Address=12
OFF	OFF	ON	ON	OFF	ON	-	-	Address=13
OFF	OFF	ON	ON	ON	OFF	-	-	Address=14
OFF	OFF	ON	ON	ON	ON	-	-	Address=15
OFF	ON	OFF	OFF	OFF	OFF	-	-	Address=16
OFF	ON	OFF	OFF	OFF	ON	-	-	Address=17
OFF	ON	OFF	OFF	ON	OFF	-	-	Address=18
OFF	ON	OFF	OFF	ON	ON	-	-	Address=19
OFF	ON	OFF	ON	OFF	OFF	-	-	Address=20
OFF	ON	OFF	ON	OFF	ON	-	-	Address=21
OFF	ON	OFF	ON	ON	OFF	-	-	Address=22
OFF	ON	OFF	ON	ON	ON	-	-	Address=23
OFF	ON	ON	OFF	OFF	OFF	-	-	Address=24
OFF	ON	ON	OFF	OFF	ON	-	-	Address=25
OFF	ON	ON	OFF	ON	OFF	-	-	Address=26
OFF	ON	ON	OFF	ON	ON	-	-	Address=27
OFF	ON	ON	ON	OFF	OFF	-	-	Address=28
OFF	ON	ON	ON	OFF	ON	-	-	Address=29
OFF	ON	ON	ON	ON	OFF	-	-	Address=30
OFF	ON	ON	ON	ON	ON	-	-	Address=31
ON	OFF	OFF	OFF	OFF	OFF	-	-	Address=32
ON	OFF	OFF	OFF	OFF	ON	-	-	Address=33
ON	OFF	OFF	OFF	ON	OFF	-	-	Address=34
ON	OFF	OFF	OFF	ON	ON	-	-	Address=35
ON	OFF	OFF	ON	OFF	OFF	-	-	Address=36
ON	OFF	OFF	ON	OFF	ON	-	-	Address=37
ON	OFF	OFF	ON	ON	OFF	-	-	Address=38
ON	OFF	OFF	ON	ON	ON	-	-	Address=39
ON	OFF	ON	OFF	OFF	OFF	-	-	Address=40
ON	OFF	ON	OFF	OFF	ON	-	-	Address=41
ON	OFF	ON	OFF	ON	OFF	-	-	Address=42
ON	OFF	ON	OFF	ON	ON	-	-	Address=43
ON	OFF	ON	ON	OFF	OFF	-	-	Address=44
ON	OFF	ON	ON	OFF	ON	-	-	Address=45
ON	OFF	ON	ON	ON	OFF	-	-	Address=46
ON	OFF	ON	ON	ON	ON	-	-	Address=47
ON	ON	OFF	OFF	OFF	OFF	-	-	Address=48
ON	ON	OFF	OFF	OFF	ON	-	-	Address=49
ON	ON	OFF	OFF	ON	OFF	-	-	Address=50
ON	ON	OFF	OFF	ON	ON	-	-	Address=51
ON	ON	OFF	ON	OFF	OFF	-	-	Address=52
ON	ON	OFF	ON	OFF	ON	-	-	Address=53
ON	ON	OFF	ON	ON	OFF	-	-	Address=54
ON	ON	OFF	ON	ON	ON	-	-	Address=55
ON	ON	ON	OFF	OFF	OFF	-	-	Address=56
ON	ON	ON	OFF	OFF	ON	-	-	Address=57

1	2	3	4	5	6	7	8	Address
Set Address								Address
ON	ON	ON	OFF	ON	OFF	-	-	Address=58
ON	ON	ON	OFF	ON	ON	-	-	Address=59
ON	ON	ON	ON	OFF	OFF	-	-	Address=60
ON	ON	ON	ON	OFF	ON	-	-	Address=61
ON	ON	ON	ON	ON	OFF	-	-	Address=62
ON	ON	ON	ON	ON	ON	-	-	Address=63
Set Baud Rate								Baud Rate
-	-	-	-	-	-	ON	-	9.6Kbps
-	-	-	-	-	-	-	OFF	19.2Kbps
Set Parity								Parity
-	-	-	-	-	-	ON	-	Even Parity
-	-	-	-	-	-	-	OFF	No Parity

Network Wiring

Dixell™ XWEB300D Serial Address

- Connect to the ModBUS network using cable with 2 or 3 shielded wires, minimum section 0.5mm² (e.g. BELDEN8772)
- Do not connect shield to ground.
- Do not connect the “Gnd” terminal.
- Remember to draw a map of the line. This will help you to find an error if something is wrong.
- RS485 devices are polarity sensitive.

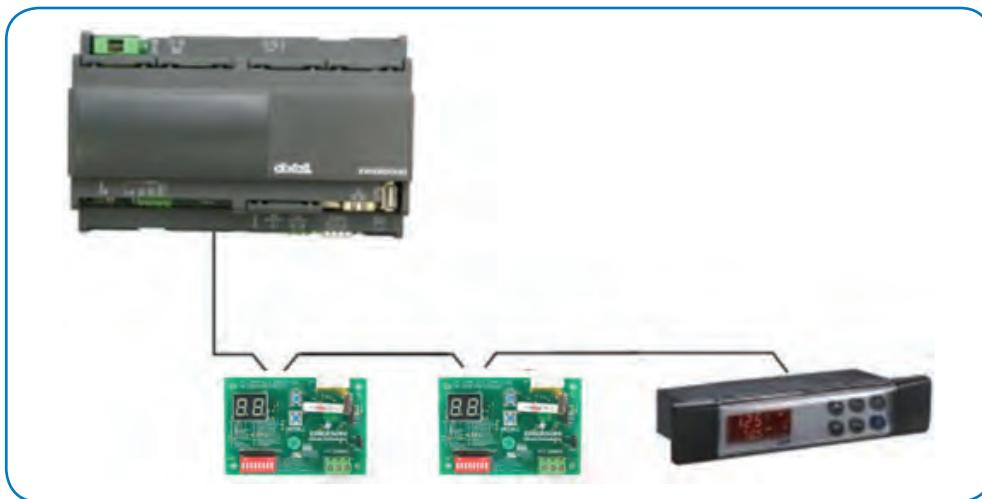


Figure 11. Correct Network Wiring

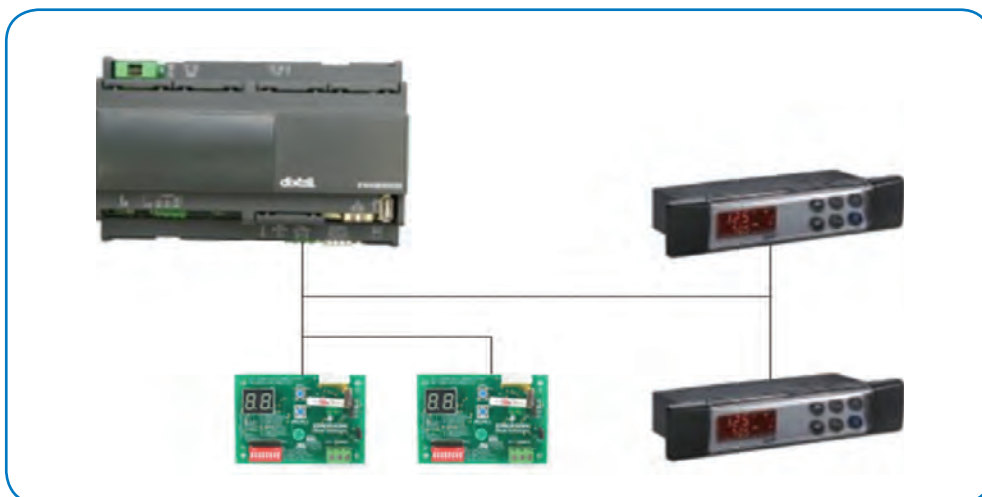


Figure 12. Incorrect Network Wiring

Termination Resistor for XWEB300D

If XWEB300D is placed at the beginning or at the end of the line, please install its termination resistor by adding a jumper in position 2 (JMP2 on the back side of the unit). Do not add the jumper if XWEB300D is placed in the middle of the RS485 line.

ZX CDU Connected to XWEB300D

ZX CDU connected to the Dixell XWEB300D with the Intelligent Store™ Solution Module using RS485 ModBUS.

Connect the ZX CDU to the ModBUS network as shown in Figure 13. Connect the network cable to the three-terminal connector on the XWEB300D port that has been configured as ModBUS port (COM 12, 13, 14).

Connect port “13” of XWEB300D to port “D0” of Intelligent Store Solution Module and port “12” of XWEB300D to port “D1” of Intelligent Store Solution Module for RS485 communication.

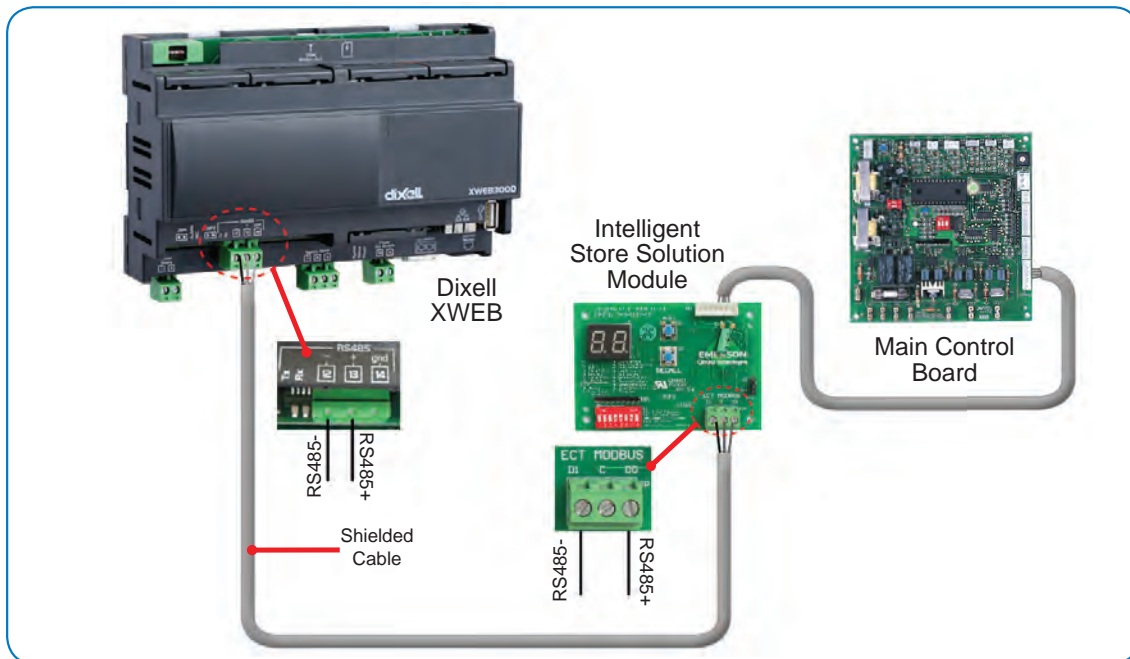


Figure 13. XWEB300D Connected to the Intelligent Store Solution Module

Dixell™ XWEB300D Configuration

XWEB300D is compatible with ZX CDU firmware version 2.1.1 plus patch “Update_CDU-UNITS_(20121203)”.

Login into XWEB

- Go to Information → Information
- Check log update for “Update_CDU-UNITS_(20121203)”. If this is not present, follow the steps below.

Open Dixell website <http://www.dixell.com/xweb300d-xweb500-xweb500d/eng/>, then login (register required)

- Go to Support → System sw update → XWEB300D XWEB500 XWEB500D
- Download the upgrade package

With your web-browser, login into XWEB

- Go to Information → System Update menu

Provide the XW5 patch file

Once file has been selected wait until the upgrade procedure ends (XWEB reboots)


Verify the installation ended successfully by checking into the menu

- Go to Information → Information for “Update_CDU-UNITS” string

Log in again and set up the ZX CDU

- Go to Configuration → Devices drop-down menu
- Go to Actions → New
- Enter device name in the Name field (e.g. ZX CDU)
- Select “ZXL-ECT_001” in the Model field
- Enter the ModBUS address in the RS 485 address field
 - Refer to section “Dip Switch Address Settings”
- Click New

ZXD Controller Assembly

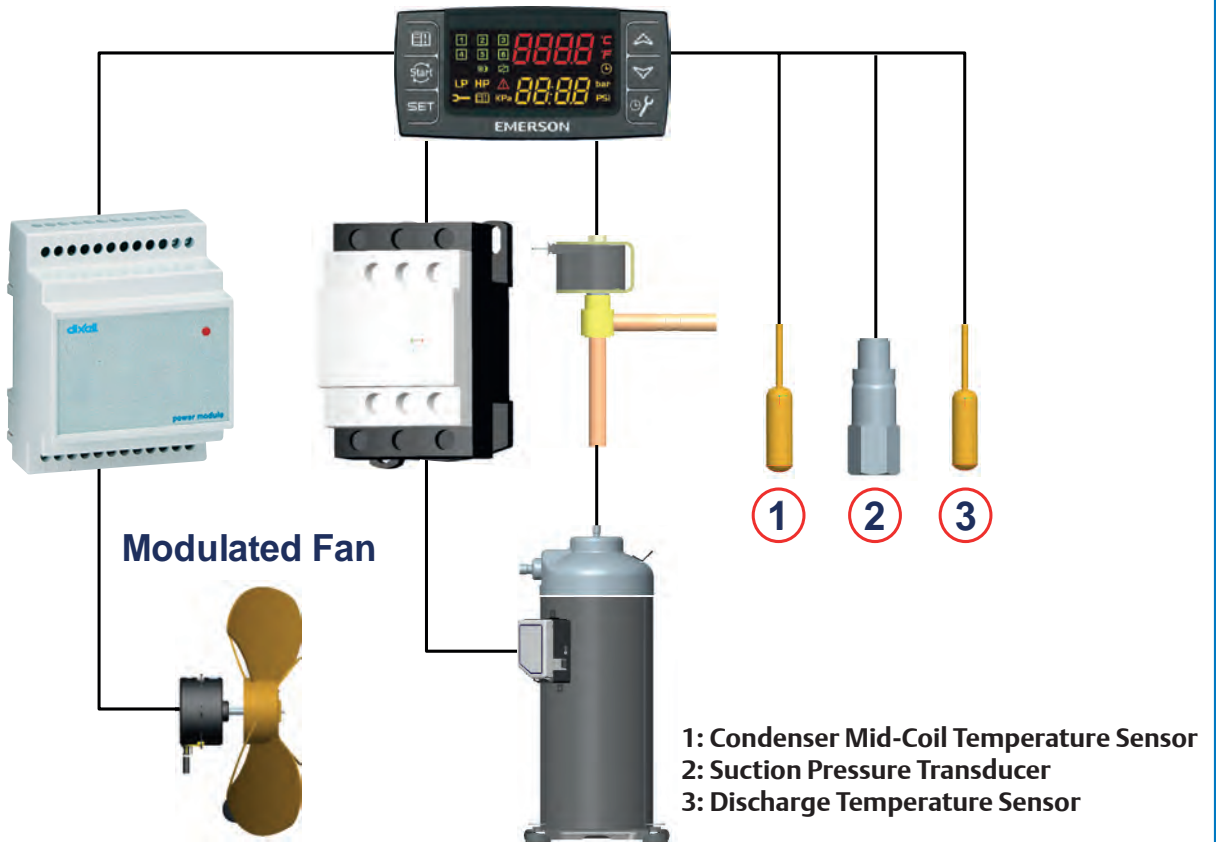


The diagram shows the Emerson ZXD Controller Assembly with various functions and display labels:

- Enter Alarm:** Indicated by the top-left button on the controller.
- Manual Restart:** Indicated by the 'Start' button.
- Setup Menu:** Indicated by the 'SET' button.
- Display Labels:**
 - Suction pressure (top red display)
 - Suction temperature display (top right red display)
 - Discharge pressure (bottom yellow display)
 - Condenser temperature display (bottom right yellow display)
- Buttons:** A numeric keypad (1-6), arrow keys, and a wrench icon.

Program Mode: browses parameter codes or increase value
Hot Key Insert: Hot key programming procedure
INFO Menu: Press and release it to access INFO Menu
Program Mode: below parameter codes or decrease value
Maintenance /Clock

Emerson Controller On ZXD



ZXD Electronic Controller

ZXD Condensing Unit BOM



Electronic Controller Parts	ZXD BOM		
	450	451	461
Digital scroll compressor controller	✓	✓	✓
Fan speed controller		✓	✓


The controller has been pre-programmed with a number of parameter values that are most likely correct. Individual installation requirements, however, may make it necessary to alter parameter settings.

The control target of the compressor controller is to maintain the suction pressure (or saturated suction temperature) at a defined value by varying the available compressor capacity.

The control target of the fan speed controller is to maintain the average condenser mid coil temperature and hence the average discharge pressure at a defined value. This is achieved by varying the fan speed. The setpoint can be altered using the SETf parameter.

Keyboard

 +  Press Together for 3 seconds to Lock and unlock keyboard

 +  Press together for 3 seconds to enter programming mode

 +  Exit programming mode or wait 30 seconds

Pre-Set Parameters

Parameter	Value	Unit	Description
SEtC	-6	°C	Evaporation temperature set point
SEtF	25	°C	Fan speed control condenser mid-point temperature
dEU	tMp	-	Saturated Temperature measurement
CF	°C	-	Temperature unit
PMU	Bar	-	Pressure unit
dSP1	p2	-	Upper LED display – condensing temp.
dEU1	tMp	-	Upper LED default - temperature
dSP2	p1	-	Lower LED default display – Suction Pressure
dEU2	prs	-	Lower LED default - pressure

Warning: Before changing set points, installer must check refrigerant type, measured value units for compressors and fans.

Example: FtyP(Refrigerant type), dEU(Measured value units), LSE/HSE (limitation of set values)

Icons on LED Display

LED	Function	Description
	ON	Temperature unit, Celsius degrees
	ON	Temperature unit, Fahrenheit degrees
	ON	Pressure unit for display
	ON	Pressure unit for display
	ON	Pressure unit for display
	ON	Digital scroll compressor power on
	Flashing	1 Hz : Digital scroll compressor is waiting to start 2 Hz : Digital input alarm for digital scroll compressor or maintenance status
	ON	Solenoid valve of digital scroll compressor is energized
	ON	Maintenance menu has been entered
	Flashing	One or more compressor has been in maintenance status
	ON	Mechanical low pressure switch alarm
	ON	Mechanical high pressure switch alarm
	ON	Unit is in Alarm status
	ON	There is no new alarm
	Flashing	A new alarm has occurred

To reset an alarm: Press the SET key until rSt is displayed in the lower display
To reset all alarms: Press and hold the SET key for 10s.

Refrigerant Setting

+ Press for 3 sec to enter programming mode

value will start blinking

Use and and to enter password 3210

or to change refrigerant

store new value and move to following parameter

+ to Exit or wait 30 sec to Exit

Initial setting of setpoint for suction pressure or saturated suction temperature



press for more than 2 sec




or to change set value within 30 sec

press to memorize new set value, then SetF (fan speed control setpoint) will be displayed automatically



 or  to change set value within 30 sec


 press to memorize new value and Exit, or wait for 30 sec without press any key to memorize value and Exit
Press or wait for 30 sec


How to Check Alarm History

 Press alarm key




 Press to find other alarms from most recent records

 Press to see that alarm's activation hours



 To delete alarm press and hold until 'rSt' is showing on lower LED display





 Press 10 sec to erase alarm. Running alarm cannot be erased


To Disable Controller During Service Work on ZXD


 Press for 3 sec

 or  to select parameter

 parameter value will start blinking

 or  to change set values from On to Off

 press to memorize new set value, then automatically next parameter will be displayed

 press it or wait for 30 sec

Check Running Hours of Each Compressor and Reset Operation Time After Compressor Replacement



Press and release



Press to select compressor number



Press and hold SET key





Press or wait for 30 sec

Reset Parameters by Using 'Hot Key'



- Power off the unit
- Insert the factory programmed 'Hot Key' into the 5pin connector
- Power on the unit
- Factory programmed parameters will be copied from "Hot Key" to controller
- 'doL' message will blink and then flashing 'End' will be shown on the LED.
- After 10sec, unit will run with new parameters
- Remove 'Hot Key' from electronic controller

Save Parameters in 'Hot Key'

- Power on the unit
- Insert 'Hot key' and press  key
- Factory programmed parameters will be copied to 'Hot Key'
- 'uPL' message will blink and then flashing 'End' will be shown on the LED.
- Press  key and 'End' will stop flashing
- Power off unit and remove 'Hot key' from controller
- Power on unit

Digital scroll compressor controller has been specially developed for Emerson ZXD condensing unit. This controller is only intended for use in Emerson ZXD condensing units, therefore Emerson has no responsibility of any use on other condensing unit.

Alarm Messaging - Digital Scroll™ Controller (ZXD)

Alarm Mode	Set Points	Controller Actions	Reset	Remarks
dLt	DLT >= dLt after dLd time delay	- Compressors are turned off	Auto reset when DLT < dLt-dLH	DLT
E01L	Low pressure is lower than ELP (Level 3 Parameter)	- Compressors are turned off - Fans are unchanged	Auto reset when LP >= ELP(Level 3)	LP
E0L	Mechanical LP switch opens	- Compressors are turned off - Fans are unchanged	Auto reset when Number of activations < PEn in PEi time	LP
			Manual reset when Number of activations >= PEn in PEi time - Press  key for 3 sec or - Turn off and on the unit	LP
C-LA	LP < LAL	- Signaling only	Auto reset when LP = LAL + delta (0.3bar)	LP
C-HA	LP >= HAL	- Signaling only	Auto reset when LP = HAL -delta (0.3bar)	LP
E0H	Mechanical HP switch opens	- Compressors are turned off - Fans are turned on	Auto reset when Number of activations < PEn in PEi time	HP
			Manual reset when Number of activations >= PEn in PEi time - Press  key for 3 sec or - Turn off and on the unit	HP
F-HA	HP >= HAF	- HFC = yes, compressor are turned off	Auto reset when HAF + delta (0.3bar)	Cond Mid Temp.
P1	Suction Transducer failure or out of range	- Compressors are activated according to SPr or PoPr	Auto reset when probe is normal	LP
P2	Condenser Mid Coil Sensor failure or out of range	- Fans are activated according to FPr	Auto reset when probe is normal	Cond Mid Temp.
P3	Discharge Temp Sensor failure or out of range	-The functions related to No.3 probe are disabled	Auto reset when probe is normal	DLT

Notes: DLT - Discharge line temperature
 LP - Low pressure
 HP - High pressure

ZX Family: Medium Temperature

Capacity and Power (kW) at 50 Hz - PFJ/TFD/TF5

R22

Model	Ambient Temperature (°C)	Capacity Evaporating Temperature (°C)							Power Evaporating Temperature (°C)						
		-15	-10	-5	0	5	10	12	-15	-10	-5	0	5	10	12
ZX0200	27	2.84	3.61	4.18	4.95	5.87	7.03	7.45	1.33	1.37	1.41	1.47	1.53	1.70	1.79
	32	2.65	3.33	4.01	4.75	5.61	6.54	6.96	1.45	1.50	1.58	1.64	1.71	1.84	1.88
	38	2.38	3.11	3.81	4.55	5.37	6.19	6.68	1.62	1.74	1.83	1.87	1.91	2.03	2.08
	43	1.93	2.74	3.48	4.23	5.06	5.99	6.33	1.78	1.83	1.95	2.05	2.11	2.20	2.25
	48	1.68	2.30	3.18	3.87	4.69	5.51	5.80	2.21	2.31	2.44	2.51	2.54	2.55	2.64
ZX0250 ¹	27	3.52	4.17	4.96	5.91	7.07	8.44	9.06	1.43	1.49	1.55	1.60	1.62	1.60	1.58
	32	3.35	4.02	4.79	5.68	6.73	7.96	8.50	1.59	1.64	1.69	1.75	1.78	1.79	1.78
	38	2.92	3.65	4.43	5.29	6.25	7.33	7.81	1.89	1.92	1.96	2.01	2.06	2.08	2.08
	43	2.39	3.20	4.02	4.88	5.79	6.79	7.22	2.22	2.22	2.24	2.29	2.33	2.37	2.37
	48	1.70	2.62	3.51	4.39	5.28	6.22	6.61	2.59	2.55	2.56	2.58	2.62	2.66	2.67
ZX0300	27	4.30	5.20	6.28	7.57	9.09	10.22	10.80	1.95	2.04	2.17	2.20	2.23	2.43	2.49
	32	4.12	4.90	5.95	7.28	8.69	9.79	10.31	2.10	2.20	2.32	2.34	2.46	2.70	2.77
	38	3.68	4.62	5.65	6.85	8.29	9.06	9.63	2.37	2.48	2.59	2.60	2.76	3.06	3.12
	43	3.27	4.22	5.27	6.50	7.97	8.63	9.08	2.64	2.75	2.84	2.94	3.04	3.32	3.36
	48	2.40	3.55	4.65	5.67	6.86	7.97	8.50	2.98	3.18	3.28	3.35	3.50	3.64	3.69
ZX0400	27	5.98	7.20	8.57	10.03	11.54	13.82	14.64	2.64	2.71	2.83	2.98	3.08	3.34	3.36
	32	5.46	6.73	8.13	9.62	11.16	13.01	13.85	2.81	2.90	3.06	3.19	3.33	3.68	3.68
	38	4.72	6.01	7.42	8.93	10.48	12.09	13.04	3.08	3.27	3.39	3.49	3.65	4.09	4.07
	43	4.09	5.37	6.78	8.27	9.80	11.61	12.25	3.29	3.52	3.68	3.80	3.95	4.38	4.39
	48	3.55	4.50	6.20	7.57	9.08	10.68	11.23	4.16	4.46	4.49	4.72	4.80	5.07	5.18
ZX0500 ²	27	7.13	8.76	10.44	12.22	14.12	17.28	18.22	2.88	3.03	3.18	3.29	3.47	4.16	4.28
	32	6.77	8.31	9.96	11.72	13.68	16.62	17.47	3.37	3.35	3.57	3.67	3.97	4.50	4.58
	38	6.24	7.69	9.28	11.06	13.06	15.31	16.34	3.77	3.87	4.07	4.27	4.47	4.98	5.10
	43	5.44	6.80	8.36	10.15	12.21	14.60	15.47	4.27	4.27	4.47	4.66	4.96	5.46	5.56
	48	3.96	5.80	7.62	9.49	11.47	13.49	14.40	5.14	5.21	5.44	5.61	5.80	6.01	6.04
ZX0600 ²	27	8.50	10.41	12.49	14.72	17.6	19.64	20.60	3.51	3.70	3.88	4.16	4.43	4.98	5.32
	32	7.71	9.93	11.71	13.94	16.3	18.87	20.10	3.88	4.07	4.25	4.43	4.71	5.29	5.47
	38	6.81	8.42	10.57	12.85	15.2	17.77	18.92	4.34	4.53	4.71	4.90	5.08	5.86	5.98
	43	5.91	7.23	9.40	11.78	14.2	16.33	17.86	4.90	5.17	5.45	5.64	5.73	6.57	6.66
	48	4.97	7.00	9.25	11.15	13.0	15.09	16.06	6.02	6.22	6.46	6.69	6.96	7.22	7.45
ZX0750 ²	27	10.03	12.20	14.41	17.23	20.87			4.34	4.54	4.76	4.98	5.22		
	32	9.45	11.24	13.90	16.63	20.21			4.77	4.95	5.19	5.51	5.91		
	38	8.83	10.85	13.25	15.50	19.42			5.36	5.53	5.83	6.25	6.80		
	43	8.18	10.00	12.29	14.30	18.49			5.95	6.10	6.43	6.93	7.62		
ZX0760 ²	27	10.23	12.44	14.70	17.60	21.29	25.49	27.01	4.25	4.45	4.66	4.88	5.12	5.47	5.64
	32	9.64	11.46	14.18	16.96	20.61	24.03	25.58	4.67	4.85	5.09	5.40	5.79	5.86	5.97
	38	9.01	11.07	13.52	15.80	19.81	22.85	24.65	5.26	5.42	5.72	6.12	6.67	6.64	6.81
	43	8.34	10.20	12.54	14.60	18.86	22.34	23.57	5.83	5.98	6.30	6.79	7.47	7.34	7.48
	48	7.24	8.55	11.46	14.09	17.47	20.55	21.61	6.79	7.04	7.40	7.89	8.43	8.74	8.78

Notes: ¹ Available on PFJ models only
² Available on TFD models only
The rating condition is based on a return gas temperature of 18.3°C.
Power includes condenser fan.
Ambient 38°C and 43°C are typical design conditions for unit selection.

ZX Family: Medium Temperature

Capacity and Power (kW) at 60 Hz - TF5/TF7

R22

Model	Ambient Temperature (°C)	Capacity Evaporating Temperature (°C)					Power Evaporating Temperature (°C)				
		-15	-10	-5	0	5	-15	-10	-5	0	5
ZX0200	27	3.62	4.42	5.36	6.43	7.59	1.69	1.71	1.69	1.69	1.71
	32	3.41	4.22	5.17	6.20	7.29	1.89	1.91	1.90	1.89	1.90
	38	2.88	3.77	4.75	5.78	6.84	2.13	2.17	2.17	2.17	2.18
	43	2.20	3.19	4.24	5.31	6.38	2.35	2.41	2.42	2.43	2.45
	48	1.30	2.43	3.58	4.73	5.84	2.59	2.67	2.71	2.73	2.75
	50	0.88	2.07	3.27	4.46	5.60	2.69	2.78	2.83	2.85	2.89
ZX0300	27	5.12	6.20	7.29	8.90	10.54	2.42	2.53	2.69	2.73	2.77
	32	4.91	5.84	6.98	8.48	10.00	2.60	2.73	2.88	2.90	3.05
	38	4.39	5.51	6.53	7.96	9.38	2.94	3.08	3.21	3.22	3.42
	43	3.90	5.03	5.94	7.35	8.74	3.27	3.41	3.52	3.65	3.77
	48	2.86	4.23	5.01	6.45	7.86	3.70	3.94	4.07	4.15	4.34
	50	2.45	3.12	4.51	5.98	7.40	3.86	4.16	4.29	4.36	4.57
ZX0400	27	7.36	8.83	10.52	12.37	14.31	3.25	3.35	3.52	3.75	4.02
	32	7.06	8.54	10.21	12.02	13.92	3.55	3.63	3.79	4.01	4.28
	38	6.37	7.87	9.55	11.34	13.20	4.05	4.11	4.26	4.48	4.75
	43	5.62	7.16	8.86	10.66	12.50	4.55	4.60	4.73	4.95	5.22
	48	4.82	6.41	8.14	9.96	11.81	5.09	5.12	5.25	5.46	5.74
	50	4.50	6.12	7.87	9.70	11.55	5.30	5.33	5.46	5.67	5.95
ZX0500	27	8.55	10.51	12.53	14.66	16.95	3.54	3.72	3.91	4.05	4.27
	32	8.12	9.97	11.95	14.06	16.42	4.15	4.13	4.39	4.52	4.88
	38	7.49	9.23	11.14	13.28	15.68	4.64	4.76	5.00	5.25	5.49
	43	6.53	8.16	10.03	12.18	14.65	5.25	5.25	5.49	5.74	6.10
	48	4.75	6.96	9.14	11.39	13.76	6.33	6.40	6.69	6.90	7.13
	50	4.04	6.48	8.79	11.07	13.41	6.76	6.87	7.16	7.37	7.55
ZX0600	27	10.20	12.49	14.99	17.66	21.19	4.39	4.62	4.85	5.20	5.54
	32	9.25	11.92	14.05	16.73	19.56	4.85	5.08	5.31	5.54	5.89
	38	8.17	10.10	12.68	15.42	18.31	5.43	5.66	5.89	6.12	6.35
	43	7.09	8.68	11.28	14.14	17.11	6.12	6.47	6.81	7.04	7.16
	48	5.96	8.40	11.10	13.38	15.70	7.53	7.77	8.07	8.37	8.70
	50	5.51	8.29	11.03	13.08	15.13	8.09	8.16	8.44	8.75	9.00
ZX0750	27	11.25	14.06	16.61	19.89	24.05	5.10	5.34	5.59	5.86	6.14
	32	10.60	12.95	16.02	19.16	23.29	5.60	5.82	6.11	6.48	6.95
	38	9.91	12.51	15.28	17.85	22.38	6.31	6.51	6.86	7.35	8.00
	43	9.18	11.53	14.17	16.50	21.31	7.00	7.17	7.56	8.15	8.96
	48	7.96	9.66	12.95	15.92	19.74	8.15	8.45	8.88	9.47	10.12
	50	7.48	8.92	12.46	15.69	19.11	8.61	8.96	9.41	10.00	10.58

Note: The rating condition is based on a return gas temperature of 18.3°C.
 Power includee condenser fan.
 Ambient 38°C and 43°C are typical design conditions for unit selection.

ZX Family: Medium Temperature

Capacity and Power (kW) at 50 Hz - PFJ/TFD/TF5

R404A

Model	Ambient Temperature (°C)	Capacity Evaporating Temperature (°C)						Power Evaporating Temperature (°C)					
		-20	-15	-10	-5	0	5	-20	-15	-10	-5	0	5
ZX020E	27	3.30	3.90	4.44	5.08	5.79	6.60	1.64	1.67	1.70	1.76	1.84	1.96
	32	2.85	3.39	3.92	4.48	5.08	5.76	1.79	1.81	1.84	1.90	2.00	2.12
	38	2.42	2.90	3.36	3.85	4.36	4.94	1.95	1.99	2.02	2.07	2.16	2.26
	43	1.94	2.43	2.89	3.34	3.81	4.30	2.14	2.18	2.22	2.27	2.34	2.41
ZX025E ¹	27	3.22	3.95	4.67	5.45	6.37	7.50	1.71	1.76	1.79	1.84	1.90	1.96
	32	2.96	3.68	4.36	5.09	5.95	7.00	1.93	1.96	2.00	2.04	2.08	2.13
	38	2.61	3.31	3.96	4.64	5.41	6.37	2.19	2.23	2.26	2.29	2.32	2.35
	43	1.96	2.64	3.26	3.89	4.61	5.48	2.59	2.65	2.69	2.71	2.73	2.76
ZX030E	27	4.04	4.87	5.81	6.85	7.99	9.23	2.14	2.19	2.24	2.32	2.42	2.55
	32	3.75	4.52	5.39	6.35	7.40	8.55	2.40	2.44	2.50	2.57	2.67	2.81
	38	3.39	4.08	4.85	5.72	6.67	7.69	2.72	2.75	2.80	2.88	3.00	3.15
	43	3.06	3.69	4.39	5.17	6.03	6.97	3.06	3.09	3.14	3.21	3.33	3.50
ZX040E	27	5.52	6.57	7.70	8.95	10.37	12.02	2.72	2.86	3.02	3.17	3.31	3.36
	32	5.10	6.10	7.13	8.24	9.47	10.87	3.03	3.15	3.31	3.46	3.54	3.68
	38	4.61	5.60	6.57	7.57	8.64	9.85	3.45	3.58	3.71	3.85	3.97	4.03
	43	3.98	5.00	5.95	6.89	7.83	8.85	3.87	4.00	4.12	4.23	4.33	4.38
ZX050E ²	27	7.49	9.05	10.67	12.31	13.93	15.51	3.65	3.73	3.86	4.02	4.25	4.53
	32	6.56	8.12	9.76	11.43	13.10	14.74	4.11	4.20	4.32	4.50	4.72	5.00
	38	5.56	7.07	8.67	10.32	11.98	13.63	4.59	4.68	4.79	4.96	5.16	5.42
	43	4.88	6.28	7.79	9.37	10.98	12.58	5.11	5.17	5.27	5.40	5.59	5.81
ZX060E ²	27	8.24	9.72	11.47	13.30	15.69	18.48	3.69	3.84	4.06	4.33	4.62	4.93
	32	7.53	9.06	10.72	12.58	14.72	17.20	4.40	4.54	4.75	5.01	5.28	5.56
	38	6.74	8.25	9.83	11.55	13.48	15.69	4.93	5.05	5.25	5.47	5.72	5.98
	43	5.90	7.48	9.07	10.74	12.57	14.63	5.59	5.69	5.85	6.06	6.28	6.51
ZX075E ²	27	9.04	10.86	12.75	15.07	17.76	20.13	4.08	4.26	4.50	4.80	5.13	5.46
	32	8.33	10.01	11.82	13.86	16.20	18.92	4.88	5.03	5.27	5.54	5.86	6.17
	38	7.30	8.74	10.62	12.47	14.54	16.92	5.46	5.61	5.82	6.06	6.35	6.63
	43	6.26	7.93	9.61	11.38	13.32	15.50	6.20	6.32	6.49	6.71	6.96	7.22
ZX076E ²	27	9.22	11.07	13.00	15.37	18.12	20.53	4.00	4.17	4.41	4.70	5.03	5.35
	32	8.50	10.21	12.06	14.14	16.53	19.30	4.78	4.93	5.16	5.43	5.74	6.05
	38	7.45	8.91	10.83	12.72	14.83	17.26	5.35	5.50	5.70	5.94	6.22	6.50
	43	6.39	8.09	9.80	11.61	13.59	15.81	6.07	6.19	6.36	6.57	6.82	7.07

Notes: ¹ Available on PFJ models only
² Available on TFD models only
The rating condition is based on a return gas temperature of 18.3°C.
Power includes condenser fan.
Ambient 38°C and 43°C are typical design conditions for unit selection.

ZX Family: Medium Temperature

Capacity and Power (kW) at 60 Hz - TF5/TF7

R404A

Model	Ambient Temperature (°C)	Capacity Evaporating Temperature (°C)						Power Evaporating Temperature (°C)					
		-20	-15	-10	-5	0	5	-20	-15	-10	-5	0	5
ZX020E	27	3.50	4.26	4.98	5.77	6.71	7.89	1.84	1.87	1.90	1.95	2.00	2.05
	32	3.15	3.94	4.66	5.40	6.25	7.30	2.09	2.10	2.12	2.16	2.20	2.24
	38	2.69	3.52	4.24	4.93	5.69	6.60	2.42	2.42	2.44	2.47	2.50	2.54
	43	2.22	3.09	3.82	4.48	5.17	5.97	2.71	2.71	2.73	2.76	2.81	2.85
ZX030E	27	5.02	5.98	7.05	8.17	9.29	10.36	2.69	2.80	2.92	3.05	3.17	3.29
	32	4.62	5.56	6.63	7.75	8.88	9.97	2.98	3.06	3.16	3.26	3.36	3.45
	38	4.14	5.02	6.02	7.10	8.18	9.23	3.38	3.46	3.55	3.65	3.75	3.85
	43	3.78	4.56	5.47	6.46	7.47	8.44	3.74	3.84	3.95	4.08	4.21	4.33
ZX040E	27	6.71	8.02	9.60	11.30	13.00	14.59	3.72	3.79	3.89	3.99	4.10	4.18
	32	6.46	7.70	9.20	10.81	12.42	13.90	3.84	3.92	4.02	4.14	4.26	4.35
	38	5.90	7.05	8.45	9.95	11.43	12.76	4.32	4.40	4.50	4.62	4.74	4.84
	43	5.36	6.43	7.73	9.12	10.49	11.69	4.89	4.95	5.05	5.16	5.27	5.37
ZX050E	27	8.10	9.70	11.55	13.54	15.53	17.38	4.42	4.63	4.86	5.11	5.35	5.57
	32	8.05	9.56	11.33	13.21	15.09	16.83	4.59	4.78	4.99	5.22	5.45	5.66
	38	7.46	8.86	10.50	12.25	13.99	15.58	5.10	5.27	5.48	5.70	5.93	6.13
	43	6.81	8.10	9.63	11.26	12.88	14.33	5.62	5.80	6.01	6.24	6.47	6.69
ZX060E	27	9.84	11.77	13.96	16.31	18.74	21.15	5.06	5.24	5.49	5.76	6.01	6.20
	32	9.25	11.09	13.16	15.36	17.60	19.79	5.39	5.58	5.82	6.09	6.35	6.55
	38	8.30	10.09	12.06	14.13	16.19	18.16	6.09	6.25	6.48	6.74	6.99	7.19
	43	7.32	9.11	11.04	13.03	14.98	16.82	6.82	6.96	7.17	7.41	7.65	7.83
ZX075E	27	11.16	13.39	14.92	17.64	19.93	22.58	4.80	5.00	5.69	6.06	6.54	6.96
	32	10.29	12.35	13.84	16.23	18.18	21.23	5.74	5.92	6.66	7.00	7.46	7.87
	38	9.01	10.78	12.43	14.60	16.31	18.99	6.42	6.60	7.35	7.66	8.09	8.45
	43	7.73	9.79	11.25	13.33	14.95	17.39	7.28	7.43	8.20	8.48	8.87	9.19

Note: The rating condition is based on a return gas temperature of 18.3°C.
 Power includee condenser fan.
 Ambient 38°C and 43°C are typical design conditions for unit selection.

ZX Family: Medium Temperature

Capacity and Power (kW) at 50 Hz - PFJ/TFD/TF5

R407F

Model	Ambient Temperature (°C)	Capacity Evaporating Temperature (°C)							Power Evaporating Temperature (°C)						
		-15	-10	-5	0	5	10	12	-15	-10	-5	0	5	10	12
ZX020E	27	3.63	4.32	5.07	5.79	6.45	7.24	7.62	1.55	1.67	1.76	1.87	1.99	2.06	2.14
	32	3.36	3.98	4.69	5.39	6.07	6.90	7.30	1.77	1.85	1.93	2.05	2.22	2.35	2.46
	38	2.79	3.35	4.02	4.74	5.46	6.35	6.78	2.11	2.18	2.27	2.44	2.70	2.92	3.06
	43	2.21	2.74	3.40	4.14	4.91			2.40	2.48	2.61	2.84	3.20		
ZX025E	27	3.91	4.83	5.80	6.82	7.91	9.05	9.53	1.72	1.85	1.92	1.96	2.00	2.09	2.14
	32	3.63	4.45	5.35	6.35	7.44	8.63	9.13	1.97	2.05	2.10	2.15	2.23	2.38	2.46
	38	3.01	3.74	4.59	5.58	6.69	7.94	8.48	2.35	2.41	2.47	2.56	2.71	2.96	3.09
	43	2.39	3.06	3.88	4.87	6.03			2.67	2.74	2.83	2.98	3.22		
ZX030E	27	5.01	6.13	7.30	8.53	9.88	11.32	11.91	2.20	2.39	2.47	2.58	2.64	2.78	2.85
	32	4.64	5.65	6.75	7.94	9.31	10.79	11.41	2.44	2.63	2.67	2.77	2.97	3.16	3.27
	38	3.85	4.75	5.79	6.97	8.37	9.93	10.60	2.86	3.00	3.11	3.23	3.57	3.90	4.07
	43	3.06	3.88	4.89	6.09	7.53			3.11	3.28	3.43	3.49	4.03		
ZX040E	27	6.81	8.21	9.64	11.09	12.65	14.37	15.13	2.87	3.18	3.26	3.38	3.41	3.57	3.66
	32	6.31	7.57	8.91	10.33	11.91	13.70	14.49	3.18	3.49	3.53	3.64	3.84	4.06	4.20
	38	5.24	6.36	7.64	9.07	10.71	12.61	13.46	3.72	3.98	4.10	4.24	4.61	5.01	5.23
	43	4.16	5.20	6.46	7.92	9.64			4.04	4.36	4.53	4.59	5.21		
ZX050E	27	8.11	10.02	11.73	13.53	15.71	18.56	19.95	3.62	3.70	3.92	4.20	4.46	4.62	4.64
	32	7.42	9.44	11.19	12.96	15.04	17.74	19.05	4.07	4.16	4.39	4.69	4.96	5.14	5.16
	38	6.32	8.44	10.22	11.95	13.91	16.41	17.61	4.61	4.71	4.95	5.26	5.54	5.73	5.76
	43	5.32	7.53	9.33	11.01	12.87			5.12	5.22	5.46	5.77	6.06		
ZX060E	27	9.24	11.22	13.02	15.16	18.23	21.53	23.15	3.93	3.87	4.07	4.36	4.79	4.96	4.98
	32	8.46	10.57	12.42	14.51	17.45	20.57	22.09	4.50	4.48	4.62	5.00	5.38	5.57	5.60
	38	7.20	9.45	11.35	13.38	16.14	19.03	20.43	5.05	5.02	5.19	5.50	6.07	6.27	6.30
	43	6.07	8.44	10.36	12.33	14.93			5.56	5.51	5.66	5.98	6.44		
ZX075E	27	10.07	12.23	14.19	16.52	19.68			4.32	4.22	4.39	4.65	5.08		
	32	9.23	11.52	13.53	15.82	18.85			4.92	4.89	5.04	5.47	5.81		
	38	7.85	10.31	12.37	14.59	17.43			5.68	5.64	5.80	6.16	6.74		
	43	6.62	9.20	11.29	13.45	16.12			6.38	6.29	6.46	6.81	7.28		
ZX076E	27	10.28	12.48	14.48	16.85	20.08	23.72	25.50	4.44	4.31	4.43	4.64	5.08	5.26	5.28
	32	9.41	11.75	13.80	16.14	19.23	22.66	24.34	5.03	5.01	5.14	5.60	5.93	6.14	6.16
	38	8.01	10.51	12.62	14.88	17.78	20.96	22.51	5.97	5.94	6.07	6.44	7.08	7.34	7.38
	43	6.75	9.38	11.52	13.71	16.44			6.84	6.72	6.90	7.26	7.76		

Notes: The rating condition is based on a return gas temperature of 18.3°C.
 Power includes condenser fan.
 Ambient 38°C and 43°C are typical design conditions for unit selection.

ZX Family: Medium Temperature

Capacity and Power (kW) at 60 Hz - TF5/TF7

R407F

Model	Ambient Temperature (°C)	Capacity Evaporating Temperature (°C)					Power Evaporating Temperature (°C)				
		-15	-10	-5	0	5	-15	-10	-5	0	5
ZX020E	27	4.51	5.36	6.27	7.14	7.92	2.01	2.11	2.20	2.28	2.41
	32	4.17	4.93	5.78	6.63	7.44	2.29	2.33	2.41	2.50	2.68
	38	3.45	4.13	4.95	5.81	6.68	2.73	2.74	2.83	2.97	3.25
	43	2.73	3.37	4.18	5.07	6.00	3.10	3.11	3.24	3.45	3.85
ZX030E	27	6.23	7.60	9.03	10.51	12.14	2.86	3.02	3.08	3.15	3.19
	32	5.76	6.99	8.32	9.77	11.41	3.17	3.31	3.33	3.38	3.58
	38	4.77	5.86	7.13	8.56	10.24	3.70	3.76	3.87	3.93	4.30
	43	3.78	4.78	6.01	7.46	9.20	4.01	4.11	4.26	4.24	4.84
ZX040E	27	8.47	10.18	11.91	13.66	15.54	3.72	4.01	4.07	4.13	4.12
	32	7.83	9.36	10.99	12.70	14.60	4.12	4.39	4.39	4.43	4.63
	38	6.49	7.85	9.41	11.13	13.11	4.82	5.00	5.10	5.16	5.56
	43	5.14	6.41	7.94	9.70	11.78	5.22	5.46	5.62	5.57	6.26
ZX050E	27	10.08	12.42	14.50	16.67	19.30	4.71	4.67	4.89	5.13	5.40
	32	9.21	11.68	13.80	15.94	18.45	5.27	5.23	5.47	5.71	5.99
	38	7.82	10.42	12.58	14.67	17.03	5.97	5.91	6.16	6.39	6.68
	43	6.58	9.28	11.47	13.49	15.71	6.61	6.54	6.77	7.00	7.28
ZX060E	27	11.49	13.91	16.09	18.68	22.39	5.11	4.88	5.08	5.32	5.80
	32	10.50	13.08	15.31	17.85	21.40	5.83	5.63	5.76	6.09	6.49
	38	8.92	11.67	13.97	16.43	19.75	6.54	6.31	6.45	6.69	7.31
	43	7.50	10.40	12.73	15.11	18.23	7.17	6.91	7.03	7.26	7.75
ZX075E	27	12.53	15.16	17.54	20.36	24.18	5.61	5.32	5.48	5.68	6.14
	32	11.45	14.25	16.69	19.45	23.11	6.38	6.16	6.28	6.67	7.01
	38	9.72	12.72	15.23	17.91	21.33	7.35	7.09	7.21	7.49	8.12
	43	8.18	11.33	13.87	16.47	19.69	8.23	7.89	8.02	8.27	8.75

Note: The rating condition is based on a return gas temperature of 18.3°C.
 Power include condenser fan.
 Ambient 38°C and 43°C are typical design conditions for unit selection.

ZXB Family: Medium Temperature

Capacity and Power (kW) at 50 Hz - TFD/TF5

R134a

Model	Ambient Temperature (°C)	Capacity Evaporating Temperature (°C)							Power Evaporating Temperature (°C)						
		-15	-10	-5	0	5	10	12	-15	-10	-5	0	5	10	12
ZXB015E	27	2.42	2.92	3.48	4.11	4.83	5.65	6.01	1.10	1.08	1.09	1.11	1.14	1.16	1.16
	32	2.37	2.87	3.42	4.03	4.72	5.52	5.86	1.20	1.18	1.18	1.21	1.25	1.28	1.29
	38	2.26	2.76	3.30	3.89	4.56	5.31	5.64	1.34	1.32	1.33	1.36	1.41	1.46	1.47
	43	2.14	2.64	3.18	3.76	4.40	5.13	5.44	1.49	1.47	1.48	1.52	1.58	1.64	1.66
	48	2.01	2.52	3.05	3.61	4.24	4.94	5.24	1.67	1.64	1.66	1.71	1.77	1.84	1.87
ZXB020E	27	2.74	3.41	4.14	4.94	5.78	6.67	7.03	1.08	1.07	1.10	1.14	1.19	1.23	1.25
	32	2.63	3.29	4.01	4.80	5.63	6.51	6.87	1.21	1.20	1.23	1.27	1.33	1.38	1.40
	38	2.47	3.12	3.84	4.61	5.43	6.29	6.64	1.38	1.38	1.41	1.46	1.52	1.58	1.60
	43	2.36	2.99	3.70	4.45	5.26	6.10	6.44	1.53	1.53	1.57	1.62	1.69	1.75	1.78
	48	2.27	2.90	3.58	4.32	5.10	5.92	6.25	1.69	1.69	1.73	1.78	1.85	1.93	1.95
ZXB025E	27	2.98	3.70	4.46	5.28	6.19	7.20	7.63	1.25	1.28	1.34	1.42	1.52	1.62	1.66
	32	2.89	3.59	4.33	5.14	6.02	7.00	7.43	1.37	1.41	1.48	1.56	1.66	1.75	1.79
	38	2.79	3.47	4.18	4.95	5.80	6.75	7.16	1.53	1.59	1.67	1.76	1.86	1.96	1.99
	43	2.72	3.37	4.05	4.79	5.61	6.52	6.91	1.67	1.75	1.85	1.96	2.07	2.17	2.20
	48	2.65	3.27	3.92	4.62	5.40	6.27	6.65	1.83	1.94	2.06	2.18	2.30	2.41	2.44
ZXB030E	27	3.74	4.53	5.45	6.49	7.66	8.95	9.49	1.50	1.54	1.62	1.73	1.83	1.93	1.96
	32	3.59	4.39	5.29	6.30	7.43	8.66	9.18	1.65	1.69	1.77	1.89	2.02	2.16	2.21
	38	3.43	4.22	5.10	6.08	7.15	8.31	8.80	1.85	1.87	1.96	2.09	2.25	2.43	2.50
	43	3.29	4.07	4.94	5.88	6.90	8.01	8.47	2.05	2.05	2.14	2.28	2.46	2.67	2.75
	48	3.14	3.91	4.75	5.66	6.64	7.67	8.11	2.30	2.29	2.36	2.51	2.70	2.94	3.03
ZXB035E	27	5.09	6.04	7.16	8.40	9.73	11.13	11.70	1.88	2.06	2.21	2.35	2.52	2.75	2.87
	32	4.93	5.88	6.97	8.17	9.46	10.81	11.35	2.02	2.23	2.40	2.56	2.75	3.00	3.13
	38	4.76	5.67	6.72	7.88	9.11	10.37	10.88	2.22	2.45	2.65	2.84	3.05	3.32	3.46
	43	4.61	5.50	6.51	7.61	8.78	9.97	10.45	2.42	2.69	2.90	3.11	3.34	3.64	3.78
	48	4.47	5.32	6.28	7.32	8.41	9.53	9.97	2.71	2.99	3.23	3.46	3.71	4.03	4.18
ZXB040E	27	5.48	6.65	7.93	9.34	10.88	12.55	13.26	2.19	2.22	2.33	2.49	2.70	2.95	3.05
	32	5.30	6.43	7.68	9.05	10.54	12.18	12.87	2.32	2.38	2.51	2.68	2.90	3.15	3.26
	38	5.11	6.18	7.38	8.69	10.13	11.71	12.38	2.53	2.62	2.77	2.95	3.17	3.42	3.52
	43	4.94	5.97	7.11	8.37	9.77	11.30	11.95	2.80	2.91	3.06	3.25	3.47	3.70	3.80
	48	4.76	5.73	6.82	8.03	9.36	10.84	11.47	3.18	3.31	3.47	3.66	3.87	4.09	4.18
ZXB050E	27	6.23	7.53	9.10	10.95	13.06	15.47	16.51	2.45	2.52	2.66	2.84	3.05	3.28	3.37
	32	6.21	7.52	9.07	10.86	12.90	15.19	16.18	2.72	2.83	2.99	3.19	3.42	3.65	3.74
	38	6.17	7.45	8.93	10.63	12.54	14.67	15.59	3.07	3.21	3.41	3.63	3.87	4.10	4.19
	43	6.01	7.24	8.65	10.23	12.01	13.98	14.82	3.34	3.52	3.73	3.98	4.22	4.46	4.55
	48	5.65	6.80	8.10	9.56	11.18	12.96	13.72	3.57	3.78	4.02	4.28	4.54	4.78	4.86
ZXB055E	27	7.34	8.70	10.14	11.76	13.65	15.91	16.94	2.92	3.13	3.38	3.63	3.89	4.14	4.24
	32	7.12	8.46	9.86	11.42	13.23	15.41	16.40	3.12	3.35	3.61	3.89	4.19	4.49	4.61
	38	6.87	8.16	9.49	10.97	12.69	14.75	15.69	3.43	3.66	3.93	4.23	4.56	4.90	5.05
	43	6.69	7.94	9.21	10.61	12.24	14.19	15.09	3.76	3.98	4.25	4.56	4.90	5.28	5.43
	48	6.59	7.78	8.98	10.30	11.83	13.67	14.51	4.20	4.39	4.65	4.96	5.32	5.71	5.87

Notes: The rating condition is based on the return gas temperature of 18.3°C.
 Power includes condenser fan.
 Ambient 38°C and 43°C are typical design conditions for unit selection.

ZXB Family: Medium Temperature

Capacity and Power (kW) at 60 Hz - TF5/TF7

R134a

Model	Ambient Temperature (°C)	Capacity Evaporating Temperature (°C)					Power Evaporating Temperature (°C)				
		-15	-10	-5	0	5	-15	-10	-5	0	5
ZXB015E	27	2.84	3.49	4.20	4.97	5.82	1.30	1.31	1.34	1.31	1.37
	32	2.78	3.41	4.11	4.86	5.69	1.41	1.42	1.46	1.42	1.50
	38	2.68	3.29	3.96	4.69	5.50	1.58	1.60	1.64	1.60	1.69
	43	2.56	3.16	3.81	4.52	5.30	1.76	1.78	1.83	1.78	1.89
	48	2.42	2.99	3.61	4.30	5.06	1.97	1.99	2.05	1.99	2.12
	50	2.35	2.91	3.53	4.20	4.94	2.07	2.09	2.15	2.09	2.23
ZXB020E	27	3.31	4.11	4.99	5.95	6.97	1.29	1.32	1.37	1.32	1.43
	32	3.17	3.96	4.84	5.79	6.80	1.45	1.48	1.54	1.48	1.60
	38	2.98	3.77	4.63	5.56	6.55	1.66	1.70	1.76	1.70	1.83
	43	2.84	3.61	4.46	5.37	6.34	1.85	1.89	1.95	1.89	2.03
	48	2.74	3.49	4.32	5.21	6.15	2.04	2.08	2.15	2.08	2.24
	50	2.72	3.46	4.28	5.16	6.09	2.12	2.16	2.23	2.16	2.32
ZXB025E	27	3.60	4.46	5.37	6.37	7.46	1.54	1.61	1.71	1.61	1.83
	32	3.49	4.33	5.23	6.19	7.26	1.70	1.78	1.89	1.78	2.00
	38	3.37	4.18	5.04	5.97	7.00	1.91	2.01	2.13	2.01	2.25
	43	3.28	4.06	4.88	5.78	6.76	2.11	2.23	2.36	2.23	2.49
	48	3.19	3.94	4.72	5.57	6.51	2.34	2.48	2.63	2.48	2.77
	50	3.16	3.89	4.66	5.49	6.41	2.43	2.59	2.74	2.59	2.90
ZXB030E	27	4.51	5.47	6.57	7.83	9.24	1.86	1.96	2.08	1.96	2.21
	32	4.33	5.29	6.38	7.60	8.96	2.03	2.14	2.28	2.14	2.44
	38	4.14	5.09	6.15	7.33	8.62	2.25	2.36	2.52	2.36	2.72
	43	3.97	4.91	5.95	7.09	8.33	2.48	2.58	2.75	2.58	2.97
	48	3.79	4.72	5.73	6.83	8.00	2.76	2.85	3.02	2.85	3.26
	50	3.71	4.64	5.64	6.71	7.86	2.89	2.98	3.15	2.98	3.40
ZXB035E	27	6.14	7.32	8.66	10.15	11.75	2.43	2.60	2.79	2.60	3.88
	32	5.97	7.12	8.44	9.88	11.42	2.64	2.84	3.05	2.84	3.46
	38	5.76	6.88	8.14	9.52	10.99	2.92	3.16	3.40	3.16	2.99
	43	5.58	6.66	7.87	9.19	10.59	3.22	3.48	3.75	3.48	2.62
	48	5.39	6.41	7.57	8.82	10.14	3.59	3.88	4.17	3.88	2.26
	50	5.30	6.31	7.44	8.66	9.94	3.76	4.07	4.37	4.07	2.12
ZXB040E	27	6.61	8.02	9.57	11.26	13.12	2.68	2.81	3.00	2.81	4.03
	32	6.39	7.76	9.26	10.91	12.71	2.87	3.03	3.24	3.03	3.63
	38	6.16	7.46	8.89	10.48	12.22	3.16	3.34	3.56	3.34	3.19
	43	5.96	7.20	8.57	10.10	11.78	3.51	3.69	3.92	3.69	2.81
	48	5.74	6.91	8.22	9.68	11.29	3.99	4.18	4.41	4.18	2.42
	50	5.64	6.78	8.07	9.50	11.08	4.23	4.43	4.66	4.43	2.26
ZXB050E	27	7.51	9.08	10.98	13.20	15.76	3.04	3.20	3.42	3.20	3.68
	32	7.49	9.07	10.94	13.09	15.55	3.41	3.61	3.85	3.61	4.12
	38	7.44	8.98	10.77	12.82	15.12	3.87	4.11	4.38	4.11	4.66
	43	7.25	8.73	10.43	12.34	14.48	4.24	4.50	4.80	4.50	5.09
	48	6.82	8.20	9.77	11.53	13.48	4.56	4.85	5.16	4.85	5.47
	50	6.55	7.89	9.40	11.08	12.95	4.67	4.97	5.29	4.97	5.61
ZXB055E	27	8.85	10.50	12.23	14.18	16.46	3.78	4.07	4.38	4.07	4.69
	32	8.59	10.20	11.89	13.77	15.96	4.04	4.36	4.70	4.36	5.05
	38	8.28	9.84	11.45	13.23	15.30	4.41	4.74	5.10	4.74	5.50
	43	8.07	9.57	11.11	12.80	14.76	4.80	5.12	5.50	5.12	5.91
	48	7.95	9.38	10.83	12.42	14.26	5.30	5.61	5.98	5.61	6.41
	50	7.93	9.34	10.75	12.29	14.08	5.54	5.84	6.21	5.84	6.64

Notes: The rating condition is based on the return gas temperature of 18.3°C.
 Power includez condenser fan.
 Ambient 38°C and 43°C are typical design conditions for unit selection.

ZXD Family: Digital Medium Temperature

Capacity and Power (kW) at 50 Hz - TFD/TF5

R22

Model	Ambient Temperature (°C)	Capacity						Power					
		Evaporating Temperature (°C)						Evaporating Temperature (°C)					
		-10	-5	0	5	10	12	-10	-5	0	5	10	12
ZXD0400	27	7.73	9.28	10.88	12.42	14.67	15.18	2.66	2.77	2.92	3.02	3.30	3.38
	32	7.29	8.91	10.61	12.33	14.29	14.98	2.84	3.00	3.12	3.26	3.60	3.70
	38	6.39	7.95	9.68	11.44	13.22	14.14	3.20	3.32	3.42	3.57	4.01	4.10
	43	5.71	7.27	8.97	10.70	12.69	13.29	3.44	3.60	3.72	3.86	4.29	4.40
	48		6.55	8.06	9.76	11.56	12.17		4.40	4.62	4.70	4.96	5.07
ZXD0500	27	8.76	10.44	12.22	14.12	17.28	18.22	3.03	3.18	3.29	3.47	3.95	4.10
	32	8.31	9.96	11.72	13.68	16.62	17.47	3.35	3.57	3.67	3.97	4.50	4.58
	38	7.69	9.28	11.06	13.06	15.31	16.34	3.87	4.07	4.27	4.47	4.98	5.10
	43	6.80	8.36	10.15	12.21	14.60	15.47	4.27	4.47	4.66	4.96	5.46	5.56
	48		7.62	9.49	11.47	13.49	14.40		5.44	5.61	5.80	6.01	6.04
ZXD0600	27	10.41	12.49	14.72	17.66	19.64	20.60	3.70	3.88	4.16	4.50	4.70	4.81
	32	9.93	11.71	13.94	16.30	18.87	20.10	4.07	4.25	4.43	4.75	5.29	5.47
	38	8.90	10.57	12.85	15.26	17.77	18.92	4.53	4.71	4.90	5.23	5.86	5.98
	43	7.60	9.40	11.78	14.26	16.33	17.86	5.17	5.45	5.64	6.10	6.57	6.66
	48		9.25	11.15	13.08	15.09	16.06		6.46	6.69	6.96	7.22	7.30
ZXD0750	27	12.37	14.91	17.73	20.87			4.54	4.76	4.98	5.22		
	32	11.24	13.90	16.96	20.21			4.95	5.19	5.51	5.91		
	38	10.85	13.25	16.08	19.42			5.53	5.83	6.25	6.80		
	43		12.29	15.09	18.49				6.43	6.93	7.62		
ZXD0760	27	12.62	15.21	18.08	21.29	24.47	25.93	4.45	4.66	4.88	5.12	5.47	5.64
	32	11.46	14.18	16.96	20.61	23.07	24.56	4.85	5.09	5.40	5.79	5.86	5.97
	38	11.07	13.52	15.80	19.81	21.94	23.66	5.42	5.72	6.12	6.67	6.64	6.81
	43	10.20	12.54	14.60	18.86	21.45	22.63	5.98	6.30	6.79	7.47	7.34	7.48
	48		11.46	14.09	17.47	19.73	20.75		7.40	7.89	8.43	8.74	8.78

Notes: The rating condition is based on suction superheat of 10K.
 Power includes condenser fan.
 Ambient 38°C and 43°C are typical design conditions for unit selection.

ZXD Family: Digital Medium Temperature

Capacity and Power (kW) at 50 Hz - TFD/TF5

R407F

Model	Ambient Temperature (°C)	Capacity Evaporating Temperature (°C)						Power Evaporating Temperature (°C)					
		-10	-5	0	5	10	12	-10	-5	0	5	10	12
ZXD040E	27	7.68	9.32	11.17	13.20	15.41	16.34	2.85	3.04	3.23	3.40	3.49	3.50
	32	7.30	8.93	10.73	12.69	14.77	15.64	3.13	3.30	3.50	3.70	3.86	3.90
	38	6.66	8.27	10.01	11.85	13.77	14.56	3.53	3.66	3.86	4.09	4.31	4.39
	43	6.06	7.64	9.30	11.03	12.81	13.53	3.95	4.04	4.22	4.46	4.72	4.83
	48		6.98	8.56					4.52	4.67			
ZXD050E	27	9.52	11.65	13.94	16.37	19.26	20.42	3.61	3.77	3.94	4.08	4.20	4.21
	32	9.05	11.21	13.52	15.73	18.47	19.56	3.97	4.11	4.30	4.45	4.64	4.70
	38	8.11	10.33	12.69	14.81	17.35	18.37	4.40	4.54	4.77	4.95	5.23	5.33
	43	7.45	9.47	11.72	13.90	16.40	17.40	4.98	4.98	5.19	5.45	5.82	5.97
	48		8.73	10.79					5.61	5.74			
ZXD060E	27	10.37	12.69	15.70	18.80	22.69	24.24	3.80	4.18	4.49	4.58	4.62	4.86
	32	9.85	12.20	15.23	17.91	21.39	22.78	4.33	4.74	5.15	5.11	5.14	5.40
	38	9.07	11.50	14.19	16.64	19.76	21.01	4.81	5.27	5.65	5.64	5.75	6.03
	43	8.41	10.59	12.99	15.41	18.34	19.52	5.40	5.72	5.99	6.06	6.26	6.54
	48		9.93	12.07					6.67	6.85			
ZXD075E	27	12.99	15.24	17.78	20.67			4.92	5.09	5.19	5.28		
	32	12.35	14.49	16.87	19.56			5.61	5.71	5.83	5.86		
	38	11.35	13.34	15.51	17.92			6.22	6.19	6.30	6.37		
	43		12.30	14.28	16.44				6.73	6.72	6.78		
	48												
ZXD076E	27	13.25	15.54	18.13	21.09	24.47	25.82	4.82	4.98	5.09	5.18	5.14	5.33
	32	12.59	14.78	17.21	19.96	23.07	24.32	5.50	5.59	5.71	5.74	5.71	5.94
	38	11.57	13.60	15.82	18.28	21.06	22.17	6.10	6.07	6.17	6.24	6.31	6.56
	43	10.67	12.55	14.57	16.77	19.23	20.22	6.80	6.60	6.58	6.65	6.75	6.98
	48		11.54	13.33					7.45	7.26			

Notes: The rating condition is based on suction superheat of 10K
 Power includes condenser fan
 Ambient 38°C and 43°C are typical design conditions for unit selection

ZXD Family: Digital Medium Temperature

Capacity and Power (kW) at 60 Hz - TF7

R407F

Model	Ambient Temperature (°C)	Capacity Evaporating Temperature (°C)						Power Evaporating Temperature (°C)					
		-10	-5	0	5	10	12	-10	-5	0	5	10	12
ZXD040E	27	8.60	10.44	13.18	15.58	18.18	19.27	3.41	3.64	3.82	4.01	4.11	4.12
	32	8.06	10.00	12.66	14.98	17.45	18.48	3.82	3.96	4.14	4.37	4.56	4.61
	38	7.46	9.27	11.81	13.98	16.25	17.18	4.23	4.39	4.56	4.82	5.08	5.17
	43	6.78	8.56	10.98	13.02	15.12	15.97	4.74	4.85	4.98	5.26	5.57	5.69
	48		7.81	10.10					5.42	5.51			
ZXD050E	27	10.48	12.81	15.33	18.01	21.19	22.46	4.33	4.53	4.72	4.90	5.04	5.06
	32	9.98	12.32	14.87	17.30	20.30	21.50	4.69	4.93	5.16	5.33	5.58	5.64
	38	8.93	11.36	13.96	16.29	19.08	20.20	5.28	5.44	5.74	5.95	6.28	6.40
	43	8.20	10.42	12.89	15.29	18.04	19.14	5.97	5.97	6.23	6.53	6.98	7.16
	48		9.60	11.87					6.73	6.90			
ZXD060E	27	12.12	14.84	17.90	21.44	25.87	27.64	4.75	5.22	5.62	5.72	5.77	6.06
	32	11.53	14.28	17.36	20.42	24.39	25.98	5.40	5.93	6.45	6.40	6.43	6.76
	38	10.62	13.45	16.18	18.97	22.53	23.95	6.02	6.58	7.06	7.04	7.17	7.53
	43	9.84	12.40	14.81	17.57	20.92	22.26	6.75	7.14	7.49	7.77	8.22	8.69
	48		11.62	13.76					8.34	8.57			
ZXD075E	27	15.21	17.84	19.95	23.19	26.90	28.50	6.22	6.42	6.62	6.73	6.68	6.97
	32	14.46	16.96	18.93	21.95	25.38	26.87	7.09	7.21	7.42	7.47	7.45	7.79
	38	13.28	15.62	17.40	20.12	23.18	24.52	7.86	7.83	8.02	8.12	8.21	8.57
	43	12.24	14.41	16.02	18.44	21.15	22.32	8.78	8.51	8.56	8.64	8.77	9.09
	48		13.26	14.68					9.60	9.46			

Note: The rating condition is based on the return gas temperature of 10K.
 Power include condenser fan.
 Ambient 38°C and 43°C are typical design conditions for unit selection.

ZX Family: Medium Temperature

Technical Data at 50 Hz - PFJ

Family				ZX			
Nominal Rating		Horsepower	HP	2	2.5	3	4
Model Name				ZX0200	ZX0250	ZX0300	ZX0400
				ZX020E	ZX025E	ZX030E	ZX040E
Performance	R22	ET/AT/RGT	°C	-7/32/18			
		Capacity	kW	3.85	4.51	5.53	7.57
		COP	W/W	2.41	2.69	2.64	2.54
	R404A	ET/AT/RGT	°C	-7/32/18			
		Capacity	kW	4.30	4.84	6.00	7.80
		COP	W/W	2.26	2.37	2.35	2.29
	R407F	ET/AT/RGT	°C	-7/32/18			
		Capacity	kW	4.40	4.99	6.31	8.37
		COP	W/W	2.32	2.40	2.38	2.38
	Sound Pressure Level	@1m	dB(A)	60			
Compressor	Model Name	R22		ZX15KC-PFJ	ZX19KC-PFJ	ZX21KC-PFJ	ZX29KC-PFJ
		R404A		ZX15KCE-PFJ	ZX19KCE-PFJ	ZX21KCE-PFJ	ZX29KCE-PFJ
		R407F		ZX15KCE-PFJ	ZX19KCE-PFJ	ZX21KCE-PFJ	ZX29KCE-PFJ
	Rated Load Ampere	R22	Amp	13.2	14.6	16.4	20.0
		R404A	Amp	13.2	14.6	16.4	20.0
		R407F	Amp	13.2	14.6	16.4	20.0
	Locked Rotor Ampere	R22	Amp	58.0	61.0	82.0	114.0
		R404A	Amp	58.0	61.0	82.0	114.0
		R407F	Amp	58.0	61.0	82.0	114.0
	Oil Type	R22		MINERAL			
R404A			POE				
R407F			POE				
Oil Recharge Volume	R22/R404A/R407F	Liters	1.33	1.33	1.33	1.83	
Fan Motor	Number of Fan		Pieces	1	1	1	1
	Diameter		mm	450	450	450	450
	Fan Speed		rpm	933	933	933	933
	Air Flow		Total m ³ /h	3483	3483	3483	3483
	Total Fan Motor Power		Input W	116	116	116	116
Others	Oil Separator		Volume Liters	0.5	0.5	0.5	0.5
	Receiver Volume	R22	kg	5.1	5.1	5.1	5.1
		R404A	kg	4.4	4.4	4.4	4.4
		R407F	kg	4.5	4.5	4.5	4.5
	Pipes	Suction OD	Inch	3/4	3/4	3/4	3/4
		Liquid OD	Inch	1/2	1/2	1/2	1/2
	Dimension	W x D x H	mm	1029 x 424 x 840			
Weight	Net	kg	76	79	79	100	
	Gross	kg	114	117	117	138	

ZX Family: Medium Temperature

Technical Data at 50 Hz - TFD/TF5

Family				ZX						
Nominal Rating	Horsepower	HP		2	3	4	5	6	7.5	7.6
Model Name				ZX0200	ZX0300	ZX0400	ZX0500	ZX0600	ZX0750	ZX0760
				ZX020E	ZX030E	ZX040E	ZX050E	ZX060E	ZX075E	ZX076E
Performance	R22	ET/AT/RGT	°C	-7/32/18						
		Capacity	kW	3.85	5.53	7.57	9.30	11.20	12.60	12.85
		COP	W/W	2.41	2.64	2.54	2.66	2.60	2.57	2.65
	R404A	ET/AT/RGT	°C	-7/32/18						
		Capacity	kW	4.30	6.00	7.80	10.70	11.80	13.20	13.46
		COP	W/W	2.26	2.35	2.29	2.40	2.41	2.40	2.50
	R407F	ET/AT/RGT	°C	-7/32/18						
		Capacity	kW	4.40	6.31	8.37	10.49	11.68	12.73	12.98
		COP	W/W	2.32	2.38	2.38	2.44	2.56	2.56	2.55
	Sound Pressure Level	@1m	dB(A)	60						
Compressor	Model Name	R22		ZX15KC-TFD	ZX21KC-TFD	ZX30KC-TFD	ZX38KC-TFD	ZX45KC-TFD	ZX51KC-TFD	ZX51KC-TFD
		R404A		ZX15KCE-TFD	ZX21KCE-TFD	ZX30KCE-TFD	ZX38KCE-TFD	ZX45KCE-TFD	ZX51KCE-TFD	ZX51KCE-TFD
		R407F		ZX15KCE-TFD	ZX21KCE-TFD	ZX30KCE-TFD	ZX38KCE-TFD	ZX45KCE-TFD	ZX51KCE-TFD	ZX51KCE-TFD
	Rated Load Ampere	R22	Amp	4.3	5.7	7.4	8.9	11.5	12.0	12.0
		R404A	Amp	5.0	6.1	7.5	9.6	11.5	11.8	11.8
		R407F	Amp	5.0	6.1	7.5	9.6	11.5	11.8	11.8
	Locked Rotor Ampere	R22	Amp	26.0	36.0	44.3	58.6	67.0	101.0	101.0
		R404A	Amp	26.0	36.0	44.3	58.6	67.0	101.0	101.0
		R407F	Amp	26.0	36.0	44.3	58.6	67.0	101.0	101.0
	Oil Type	R22		MINERAL						
R404A			POE							
R407F			POE							
Oil Recharge Volume	R22/R404A/R407F	Liters	1.18	1.33	1.83	1.83	1.66	1.66	1.66	
Fan Motor	Number of Fan	Pieces	1	1	1	2	2	2	2	
	Diameter	mm	450	450	450	450	450	450	450	
	Fan Speed	rpm	830	830	830	830	830	830	830	
	Air Flow	Total	m ³ /h	2922	2922	2922	5910	5910	5910	5910
	Total Fan Motor Power	Input	W	116	116	116	246	246	246	246
Others	Oil Separator	Volume	Liters	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	Receiver Volume	R22	kg	5.1	5.1	5.1	7.2	7.2	7.2	7.2
		R404A	kg	4.4	4.4	4.4	6.3	6.3	6.3	6.3
		R407F	kg	4.5	4.5	4.5	6.4	6.4	6.4	6.4
	Pipes	Suction OD	Inch	3/4	3/4	7/8	7/8	7/8	7/8	7/8
		Liquid OD	Inch	1/2	1/2	1/2	1/2	1/2	1/2	1/2
	Dimension	W x D x H	mm	1029 x 424 x 840			1029 x 424 x 1242			
Weight	Net	kg	76	79	100	108	112	118	121	
	Gross	kg	114	117	121	152	156	162	154	

ZX Family: Medium Temperature

Technical Data at 60 Hz - TF5/TF7

Family				ZX						
Nominal Rating	Horsepower	HP	2	3	4	5	6	7.5		
Model Name			ZX0200 ZX020E	ZX0300 ZX030E	ZX0400 ZX040E	ZX0500 ZX050E	ZX0600 ZX060E	ZX0750 ZX075E		
Performance	R22	ET/AT/RGT	°C	-7/32/18						
		Capacity	kW	4.79	6.49	9.52	10.76	12.77	14.18	
		COP	W/W	2.42	2.37	2.56	2.51	2.45	2.37	
	R404A	ET/AT/RGT	°C	-7/32/18						
		Capacity	kW	5.10	7.30	10.16	12.46	14.48	15.28	
		COP	W/W	2.37	2.27	2.48	2.43	2.42	2.22	
	R407F	ET/AT/RGT	°C	-7/32/18						
		Capacity	kW	5.44	7.79	10.34	12.95	14.42	15.72	
		COP	W/W	2.29	2.35	2.35	2.41	2.53	2.52	
	Sound Pressure Level	@1m	dB(A)	60						
	Compressor	Model Name	R22		ZX15KC-TF5/7	ZX21KC-TF5/7	ZX29KC-TF5/7	ZX38KC-TF5/7	ZX45KC-TF5/7	ZX51KC-TF5/7
			R404A		ZX15KCE-TF5/7	ZX21KCE-TF5/7	ZX29KCE-TF5/7	ZX38KCE-TF5/7	ZX45KCE-TF5/7	ZX51KCE-TF5/7
R407F				ZX15KCE-TF5/7	ZX21KCE-TF5/7	ZX29KCE-TF5/7	ZX38KCE-TF5/7	ZX45KCE-TF5/7	ZX51KCE-TF5/7	
Rated Load Ampere		R22	Amp	8.9/5.0	11.4/7.5	15.0/9.3	20.7/10.7	20.7/10.7	25.0/12.1	
		R404A	Amp	8.9/5.1	12.1/7.4	15.7/9.6	24.0/12.4	23.1/12.6	26.0/14.1	
		R407F	Amp	8.9/5.1	12.1/7.4	15.7/9.6	24.0/12.4	23.1/12.6	26.0/14.1	
Locked Rotor Ampere		R22	Amp	55.0/27.0	77.0/39.0	115.0/54.0	128.0/64.0	156.0/70.0	164.0/100.0	
		R404A	Amp	55.0/27.0	77.0/39.0	115.0/54.0	128.0/64.0	156.0/70.0	164.0/100.0	
		R407F	Amp	55.0/27.0	77.0/39.0	115.0/54.0	128.0/64.0	156.0/70.0	164.0/100.0	
Oil Type		R22		MINERAL						
	R404A		POE							
	R407F		POE							
Oil Recharge Volume	R22/R404A/R407F	Liters	1.18	1.33	1.83	1.83	1.66	1.66		
Fan Motor	Number of Fan	Pieces	1	1	2	2	2	2		
	Diameter	mm	450	450	450	450	450	450		
	Fan Speed	rpm	933	933	933	933	933	933		
	Air Flow	Total	m ³ /h	3483	3483	6966	6966	6966	6966	
	Total Fan Motor Power	Input	W	145	145	290	290	290	290	
Others	Oil Separator	Volume	Liters	0.5	0.5	0.5	0.5	0.5	0.5	
	Receiver Volume	R22	kg	5.1	5.1	7.2	7.2	7.2	7.2	
		R404A	kg	4.4	4.4	6.3	6.3	6.3	6.3	
		R407F	kg	4.5	4.5	6.4	6.4	6.4	6.4	
	Pipes	Suction OD	Inch	3/4	3/4	3/4	3/4	3/4	3/4	
		Liquid OD	Inch	1/2	1/2	1/2	1/2	1/2	1/2	
	Dimension	W x D x H	mm	1029 x 424 x 840			1029 x 424 x 1242			
Weight	Net	kg	76	79	100	108	112	121		
	Gross	kg	114	117	135	152	156	162		

ZXB Family: Medium Temperature

Technical Data at 50 Hz - TFD/TF5

Family				ZXB								
Nominal Rating	Horsepower	HP	1.5	2	2.5	3	3.5	4	5	5.5		
Model Name			ZXB015E	ZXB020E	ZXB025E	ZXB030E	ZXB035E	ZXB040E	ZXB050E	ZXB055E		
Power	Phase	Ph	3	3	3	3	3	3	3	3		
Performance	R134a	ET/AT/RGT	-7/32/18									
	Capacity	kW	3.20	3.76	3.92	4.96	6.61	7.23	8.52	9.38		
	COP	W/W	2.73	3.01	2.74	2.86	2.88	2.94	2.91	2.65		
	Sound Pressure Level	@1m	dB(A)	60	60	60	61	61	61	61		
Compressor	Model Name	R134a	ZXI06KCE-TFD	ZXI08KCE-TFD	ZXI09KCE-TFD	ZXI11KCE-TFD	ZXI14KCE-TFD	ZXI15KCE-TFD	ZXI18KCE-TFD	ZXI21KCE-TFD		
	Rated Load Ampere	R134a	Amp	5.0	5.6	5.6	7.1	7.1	7.9	10.0	12.1	
	Locked Rotor Ampere	R134a	Amp	39.2	39.2	39.2	51.5	51.5	51.5	74.0	101.0	
	Oil Type	R134a	POE									
	Oil Recharge Volume	R134a	Liters	0.56	0.56	0.56	1.24	1.24	1.24	1.77	1.77	
	Oil Initial Volume	R134a	Liters	0.74	0.74	0.74	1.36	1.36	1.36	1.89	1.89	
Fan Motor	Number of Fan		Pieces	1	1	1	1	1	2	2	2	
	Diameter		mm	450	450	450	450	450	450	450	450	
	Fan Speed		rpm	830	830	830	830	830	830	830	830	
	Air Flow	Total	m ³ /h	2922	2922	2922	2922	2922	5910	5910	5910	
	Fan Motor Power	Input	W	116	116	116	116	116	246	246	246	
Others	Oil Separator	Volume	Liters	0.5	0.5	0.5	0.5	0.5	0.5	0.5		
	Receiver Volume	R134a	kg	5.1	5.1	5.1	5.1	5.1	7.2	7.2	7.2	
	Pipes	Suction OD	in	3/4	3/4	3/4	7/8	7/8	7/8	7/8	7/8	
		Liquid OD	in	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	
	Dimension	W x D x H	mm	1029 x 424 x 840					1029 x 424 x 1242			
	Weight	Net	kg	79	81	81	93	93	106	116	121	
Gross		kg	117	119	119	131	131	150	160	165		

ZXB Family: Medium Temperature

Technical Data at 60 Hz - TF5/TF7

Family				ZXB							
Nominal Rating	Horsepower	HP	1.5	2	2.5	3	3.5	4	5	5.5	
Model Name			ZXB015E	ZXB020E	ZXB025E	ZXB030E	ZXB035E	ZXB040E	ZXB050E	ZXB055E	
Power	Phase	Ph	3	3	3	3	3	3	3	3	
Performance	R134a	ET/AT/RGT	-7/32/18								
		Capacity	kW	3.86	4.53	4.91	5.99	7.97	8.72	10.27	11.30
		COP	W/W	2.73	3.09	2.80	2.86	2.88	2.97	2.90	2.66
	Sound Pressure Level	@1m	dB(A)	60	60	60	61	61	61	61	61
Compressor	Model Name	R134a	ZXI06KCE-TF5/7	ZXI08KCE-TF5/7	ZXI09KCE-TF5/7	ZXI11KCE-TF5/7	ZXI14KCE-TF5/7	ZXI15KCE-TF5/7	ZXI18KCE-TF5/7	ZXI21KCE-TF5/7	
	Rated Load Ampere	R134a	Amp	11.4/5.1	11.8/5.2	12.1/6.5	18.0/7.2	18.8/9.3	20.1/11.8	24.0/13.3	27.2/13.5
	Locked Rotor Ampere	R134a	Amp	73.0/34.8	73.0/34.8	73.0/38.6	110.0/47.0	110.0/66.0	110.0/73.5	186.6/94.3	191.0/94.3
	Oil Type	R134a	POE								
	Oil Recharge Volume	R134a	Liters	0.56	0.56	0.56	1.24	1.24	1.24	1.77	1.77
	Oil Initial Volume	R134a	Liters	0.74	0.74	0.74	1.36	1.36	1.36	1.89	1.89
Fan Motor	Number of Fan		Pieces	1	1	1	1	2	2	2	2
	Diameter		mm	450	450	450	450	450	450	450	450
	Fan Speed		rpm	933	933	933	933	933	933	933	933
	Air Flow	Total	m ³ /h	3483	3483	3483	3483	6966	6966	6966	6966
	Fan Motor Power	Input	W	145	145	145	145	290	290	290	290
Others	Oil Separator	Volume	Liters	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
	Receiver Volume	R134a	kg	5.1	5.1	5.1	5.1	7.2	7.2	7.2	7.2
	Pipes	Suction OD	in	3/4	3/4	3/4	7/8	7/8	7/8	7/8	7/8
		Liquid OD	in	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2
	Dimension	W x D x H	mm	1029 x 424 x 840				1029 x 424 x 1242			
Weight	Net	kg	79	81	81	93	93	106	116	121	
	Gross	kg	117	119	119	131	131	150	160	165	

ZXD Family: Digital Medium Temperature

Technical Data at 50 Hz - TFD/TF5

Family				ZXD				
Nominal Rating	Horsepower	HP	4	5	6	7.5	7.6	
Model Name			ZXD0400 ZXD040E	ZXD0500 ZXD050E	ZXD0600 ZXD060E	ZXD0750 ZXD075E	ZXD0760 ZXD076E	
Performance	R22	ET/AT/RGT	-7/32/18					
		Capacity	7.76	9.30	11.00	12.84	13.09	
		COP	2.67	2.65	2.64	2.53	2.67	
	R404A	ET/AT/RGT	-7/32/18					
		Capacity	8.30	10.70	11.80	13.20	13.46	
		COP	2.47	2.43	2.41	2.43	2.49	
	R407F	ET/AT/RGT	-7/32/18					
		Capacity	8.28	10.34	11.26	13.63	13.90	
		COP	2.71	2.73	2.46	2.40	2.50	
	Sound Pressure Level	@1m	dB(A)	60				
Compressor	Model Name		R22	ZBD29KQ-TFD	ZBD38KQ-TFD	ZBD45KQ-TFD	ZBD48KQ-TFD	ZBD48KQ-TFD
			R404A	ZBD29KQE-TFD	ZBD38KQE-TFD	ZBD45KQE-TFD	ZBD48KQE-TFD	ZBD48KQE-TFD
			R407F	ZBD29KQE-TFD	ZBD38KQE-TFD	ZBD45KQE-TFD	ZBD45KQE-TFD	ZBD48KQE-TFD
	Rated Load Ampere	R22	Amp	7.9	10.0	10.0	12.1	12.1
		R404A	Amp	7.7	10.4	9.6	12.4	12.4
		R407F	Amp	7.9	10.0	10.0	12.1	12.1
	Locked Rotor Ampere	R22	Amp	48.0	64.0	74.0	100.0	100.0
		R404A	Amp	48.0	64.0	74.0	100.0	100.0
		R407F	Amp	48.0	64.0	74.0	100.0	100.0
	Oil Type		R22	MINERAL				
		R404A	POE					
		R407F	POE					
Oil Recharge Volume	R22/R404A/R407F	Liters	1.24	1.77	1.77	1.77	1.77	
Fan Motor	Number of Fan		Pieces	2	2	2	2	2
	Diameter		mm	450	450	450	450	450
	Fan Speed		rpm	830	830	830	830	830
	Air Flow	Total	m ³ /h	5910	5910	5910	5910	5910
	Total Fan Motor Power	Input	W	246	246	246	246	246
Others	Oil Separator	Volume	Liters	0.5	0.5	0.5	0.5	0.5
	Receiver Volume	R22	kg	7.2	7.2	7.2	7.2	7.2
		R404A	kg	6.3	6.3	6.3	6.3	6.3
		R407F	kg	6.4	6.4	6.4	6.4	6.4
	Pipes	Suction OD	Inch	7/8	7/8	7/8	7/8	7/8
		Liquid OD	Inch	1/2	1/2	1/2	1/2	1/2
	Dimension	W x D x H	mm	1029 x 424 x 1242				
Weight	Net	kg	104	112	114	119	122	
	Gross	kg	148	156	158	163	171	

ZXD Family: Digital Medium Temperature

Technical Data at 60 Hz - TF7

Family				ZXD			
Nominal Rating	Horsepower	HP	4	5	6	7.5	
Model Name			ZXD040E	ZXD050E	ZXD060E	ZXD075E	
Performance	R404A	ET/AT/RGT	-10/32/18				
		Capacity	8.70	10.77	12.54	13.84	
		COP	2.18	2.11	2.12	2.08	
	R407F	ET/AT/RGT	-10/32/18				
		Capacity	8.06	9.98	11.53	14.46	
		COP	2.11	2.13	2.13	2.04	
Sound Pressure Level	@1m	60					
Compressor	Model Name	R404A	ZBD29KQE-TF7	ZBD38KQE-TF7	ZBD45KQE-TF7	ZBD48KQE-TF7	
		R407F	ZBD29KQE-TF7	ZBD38KQE-TF7	ZBD45KQE-TF7	ZBD45KQE-TF7	
	Rated Load Ampere	R404A	9.6	11.6	12.9	14.6	
		R407F	9.6	11.6	12.9	14.6	
	Locked Rotor Ampere	R404A	54.0	64.0	70.0	78.0	
		R407F	54.0	64.0	70.0	78.0	
	Oil Type	R404A	POE				
	R407F	POE					
Oil Recharge Volume	R404A/R407F	Liters	1.24	1.77	1.77	1.77	
Fan Motor	Number of Fan	Pieces	2	2	2	2	
	Diameter	mm	450	450	450	450	
	Fan Speed	rpm	933	933	933	933	
	Air Flow	Total	m ³ /h	6966	6966	6966	6966
	Total Fan Motor Power	Input	W	290	290	290	290
	Others	Oil Separator	Volume	Liters	0.5	0.5	0.5
Receiver Volume		R404A	kg	6.3	6.3	6.3	
		R407F	kg	6.4	6.4	6.4	
Pipes		Suction OD	Inch	7/8	7/8	7/8	
		Liquid OD	Inch	1/2	1/2	1/2	
Dimension		W x D x H	mm	1029 x 424 x 1242			
Weight	Net	kg	109	117	121	127	
	Gross	kg	148	156	158	163	

ZXL Family: Low Temperature

Technical Data at 50 Hz - TFD/TF5

Family			ZXL								
Nominal Rating	Horsepower	HP	2	2.5	3	3.5	4	5	6	7.5	
Model Name			ZXL0200	ZXL0250	ZXL0300	ZXL0350	ZXL0400	ZXL0500	ZXL0600	ZXL0750	
			ZXL020E	ZXL025E	ZXL030E	ZXL035E	ZXL040E	ZXL050E	ZXL060E	ZXL075E	
Performance	R22	ET/AT/RGT	-32/32/5								
		Capacity	1.72	1.91	2.34	2.78	3.57	4.05	4.96	5.39	
		COP	1.20	1.17	1.28	1.26	1.24	1.29	1.27	1.28	
	R404A	ET/AT/RGT	-32/32/5								
		Capacity	2.11	2.51	2.80	3.65	4.26	4.99	5.91	6.65	
		COP	1.24	1.28	1.29	1.34	1.29	1.36	1.33	1.38	
	R407F	ET/AT/RGT	-32/32/5								
		Capacity	1.86	2.29	2.60	3.61	4.25	4.61	5.66	6.25	
		COP	0.99	1.02	1.02	1.34	1.29	1.26	1.27	1.29	
	Sound Pressure Level	@1m	dB(A)	60				61			
Compressor	Model Name	R22	ZXI06KCTFD	ZXI08KCTFD	ZXI09KCTFD	ZXI11KCTFD	ZXI14KCTFD	ZXI15KCTFD	ZXI18KCTFD	ZXI21KCTFD	
		R404A	ZXI06KCE-TFD	ZXI08KCE-TFD	ZXI09KCE-TFD	ZXI11KCE-TFD	ZXI14KCE-TFD	ZXI15KCE-TFD	ZXI18KCE-TFD	ZXI21KCE-TFD	
		R407F	ZXI06KCE-TFD	ZXI08KCE-TFD	ZXI09KCE-TFD	ZXI11KCE-TFD	ZXI14KCE-TFD	ZXI15KCE-TFD	ZXI18KCE-TFD	ZXI21KCE-TFD	
	Rated Load Ampere	R22	Amp	5.4	5.5	5.7	7.4	8.1	8.8	11.1	12.1
		R404A	Amp	5.6	6.2	6.0	8.3	8.6	10.0	11.1	14.6
		R407F	Amp	5.6	6.2	6.5	8.3	8.6	10.0	11.1	14.6
	Locked Rotor Ampere	R22	Amp	39.2	39.2	39.2	51.5	51.5	51.5	74.0	101.0
		R404A	Amp	39.2	39.2	39.2	51.5	51.5	51.5	74.0	101.0
		R407F	Amp	39.2	39.2	39.2	51.5	51.5	51.5	74.0	101.0
	Oil Type	R22		MINERAL							
R404A			POE								
R407F			POE								
Oil Recharge Volume	R22/ R404A/ R407F	Liters	0.56	0.56	0.56	1.24	1.24	1.24	1.77	1.77	
Fan Motor	Number of Fan	Pieces	1	1	1	1	1	2	2	2	
	Diameter	mm	450	450	450	450	450	450	450	450	
	Fan Speed	rpm	830	830	830	830	830	830	830	830	
	Air Flow	Total	m ³ /h	2922	2922	2922	2922	2922	5910	5910	5910
	Total Fan Motor Power	Input	W	116	116	116	116	116	246	246	246
Others	Oil Separator	Volume	Liters	0.5	0.5	0.5	0.5	0.5	0.5	0.5	
	Receiver Volume	R22	kg	5.1	5.1	5.1	5.1	5.1	7.2	7.2	7.2
		R404A	kg	4.4	4.4	4.4	4.4	4.4	6.3	6.3	6.3
		R407F	kg	4.5	4.5	4.5	4.5	4.5	6.4	6.4	6.4
	Pipes	Suction OD	Inch	3/4	3/4	3/4	7/8	7/8	7/8	7/8	7/8
		Liquid OD	Inch	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2
	Dimension	W x D x H	mm	1029 x 424 x 840					1029 x 424 x 1242		
Weight	Net	kg	79	81	81	93	93	106	116	121	
	Gross	kg	117	119	119	131	131	150	165	170	

ZXL Family: Low Temperature

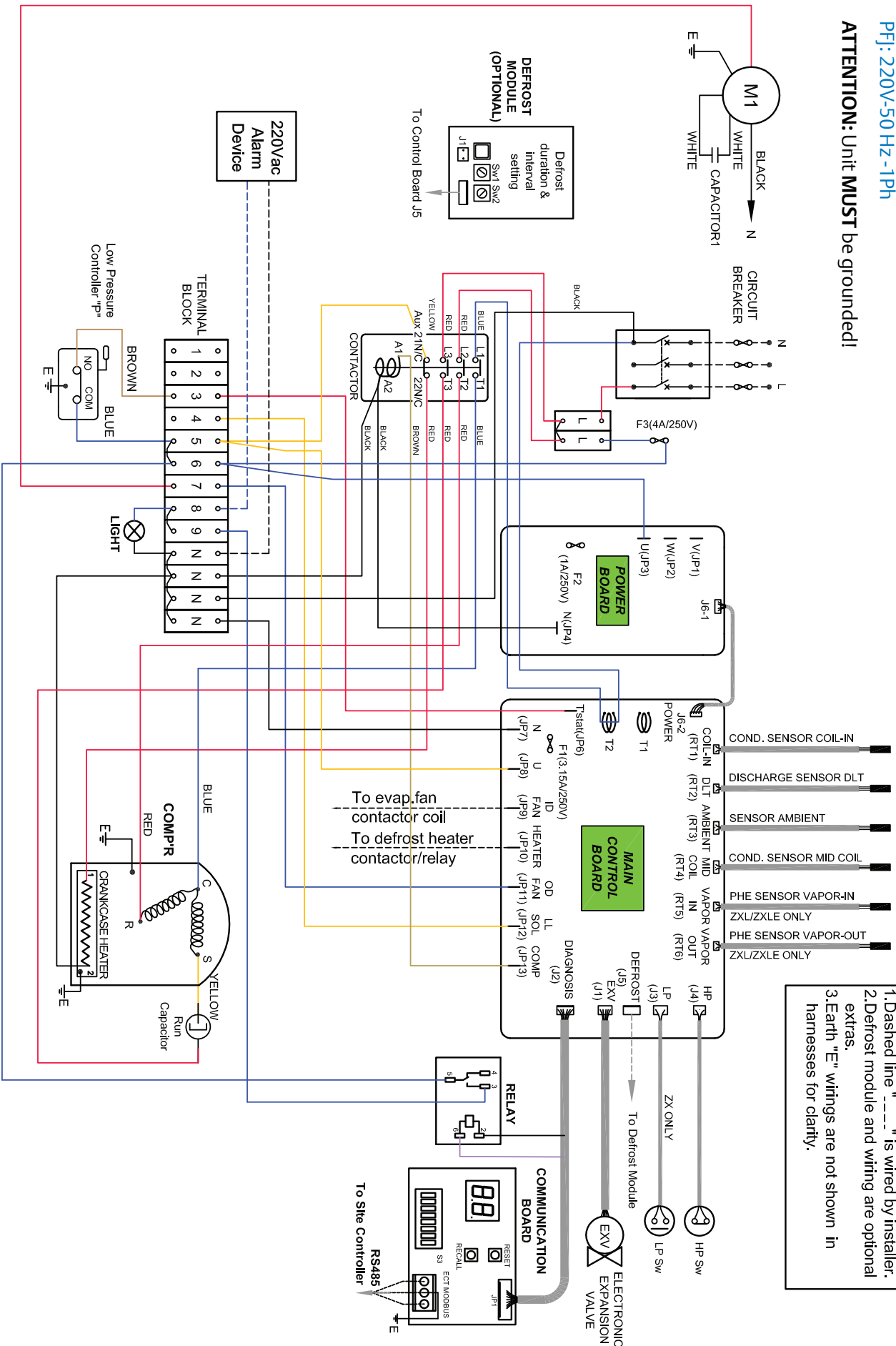
Technical Data at 60 Hz - TF5/TF7

Family				ZXL								
Nominal Rating	Horsepower	HP	2	2.5	3	3.5	4	5	6	7.5		
Model Name			ZXL0200	ZXL0250	ZXL0300	ZXL0350	ZXL0400	ZXL0500	ZXL0600	ZXL0750		
			ZXL020E	ZXL025E	ZXL030E	ZXL035E	ZXL040E	ZXL050E	ZXL060E	ZXL075E		
Performance	R22	ET/AT/RGT	°C	-32/32/5								
		Capacity	kW	2.09	2.69	2.99	3.71	4.72	5.32	6.34	6.81	
		COP	W/W	1.14	1.18	1.28	1.34	1.36	1.37	1.27	1.24	
	R404A	ET/AT/RGT	°C	-32/32/5								
		Capacity	kW	2.41	2.83	3.54	4.19	5.18	6.26	7.52	7.98	
		COP	W/W	1.12	1.15	1.32	1.33	1.33	1.44	1.29	1.32	
	R407F	ET/AT/RGT	°C	-32/32/5								
		Capacity	kW	2.28	2.80	3.18	4.42	5.20	5.64	6.93	7.65	
		COP	W/W	0.99	1.02	1.02	1.34	1.29	1.26	1.27	1.29	
	Sound Pressure Level	@1m	dB(A)	60				61				
Compressor	Model Name	R22		ZX106KCF5/7	ZX108KCF5/7	ZX109KCF5/7	ZX111KCF5/7	ZX114KCF5/7	ZX115KCF5/7	ZX118KCF5/7	ZX121KCF5/7	
		R404A		ZX106KCF5/7	ZX108KCF5/7	ZX109KCF5/7	ZX111KCF5/7	ZX114KCF5/7	ZX115KCF5/7	ZX118KCF5/7	ZX121KCF5/7	
		R407F		ZX106KCF5/7	ZX108KCF5/7	ZX109KCF5/7	ZX111KCF5/7	ZX114KCF5/7	ZX115KCF5/7	ZX118KCF5/7	ZX121KCF5/7	
	Rated Load Ampere	R22	Amp	12.1	12.6	12.9	19.1	20.0	21.4	25.5	28.9	
		TF5	R404A	Amp	12.1	12.6	12.9	19.1	20.0	21.4	25.5	28.9
			R407F	Amp	12.1	12.6	12.9	19.1	20.0	21.4	25.5	28.9
	Rated Load Ampere	R22	Amp	5.4	5.5	6.9	7.7	9.9	12.6	14.1	14.4	
		TF7	R404A	Amp	5.6	6.2	6.9	8.6	9.9	12.6	14.1	14.4
			R407F	Amp	5.6	6.2	6.9	8.6	9.9	12.6	14.1	14.4
	Locked Rotor Ampere	R22	Amp	73.0/34.8	73.0/34.8	73.0/38.6	110.0/47.0	110.0/66.0	110.0/73.5	186.6/94.3	191.0/94.3	
			R404A	Amp	73.0/34.8	73.0/34.8	73.0/38.6	110.0/47.0	110.0/66.0	110.0/73.5	186.6/94.3	191.0/94.3
			R407F	Amp	73.0/34.8	73.0/34.8	73.0/38.6	110.0/47.0	110.0/66.0	110.0/73.5	186.6/94.3	191.0/94.3
	Oil Type	R22		POE								
R404A			POE									
R407F			POE									
Oil Recharge Volume	R22/R404A/R407F	Liters	0.56	0.56	0.56	1.24	1.24	1.24	1.77	1.77		
Fan Motor	Number of Fan	Pieces	1	1	1	1	2	2	2	2		
	Diameter	mm	450	450	450	450	450	450	450	450		
	Fan Speed	rpm	933	933	933	933	933	933	933	933		
	Air Flow	Total	m ³ /h	3483	3483	3483	3483	6966	6966	6966	6966	
	Total Fan Motor Power	Input	W	145	145	145	145	290	290	290	290	
	Others	Oil Separator	Volume	Liters	0.5	0.5	0.5	0.5	0.5	0.5	0.5	
Receiver Volume		R22	kg	5.1	5.1	5.1	5.1	5.1	5.1	5.1		
		R404A	kg	4.4	4.4	4.4	4.4	4.4	4.4	4.4		
		R407F	kg	4.5	4.5	4.5	4.5	6.4	6.4	6.4		
Pipes		Suction OD	Inch	3/4	3/4	3/4	7/8	7/8	7/8	7/8	7/8	
		Liquid OD	Inch	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	
Dimension		W x D x H	mm	1029 x 424 x 840				1029 x 424 x 1242				
Weight	Net	kg	79	81	81	93	93	106	116	121		
	Gross	kg	117	119	119	131	143	150	165	170		

ZX/ZXL Condensing Unit Wiring Diagram

PF1: 220V-50 Hz - 1Ph

ATTENTION: Unit **MUST** be grounded!

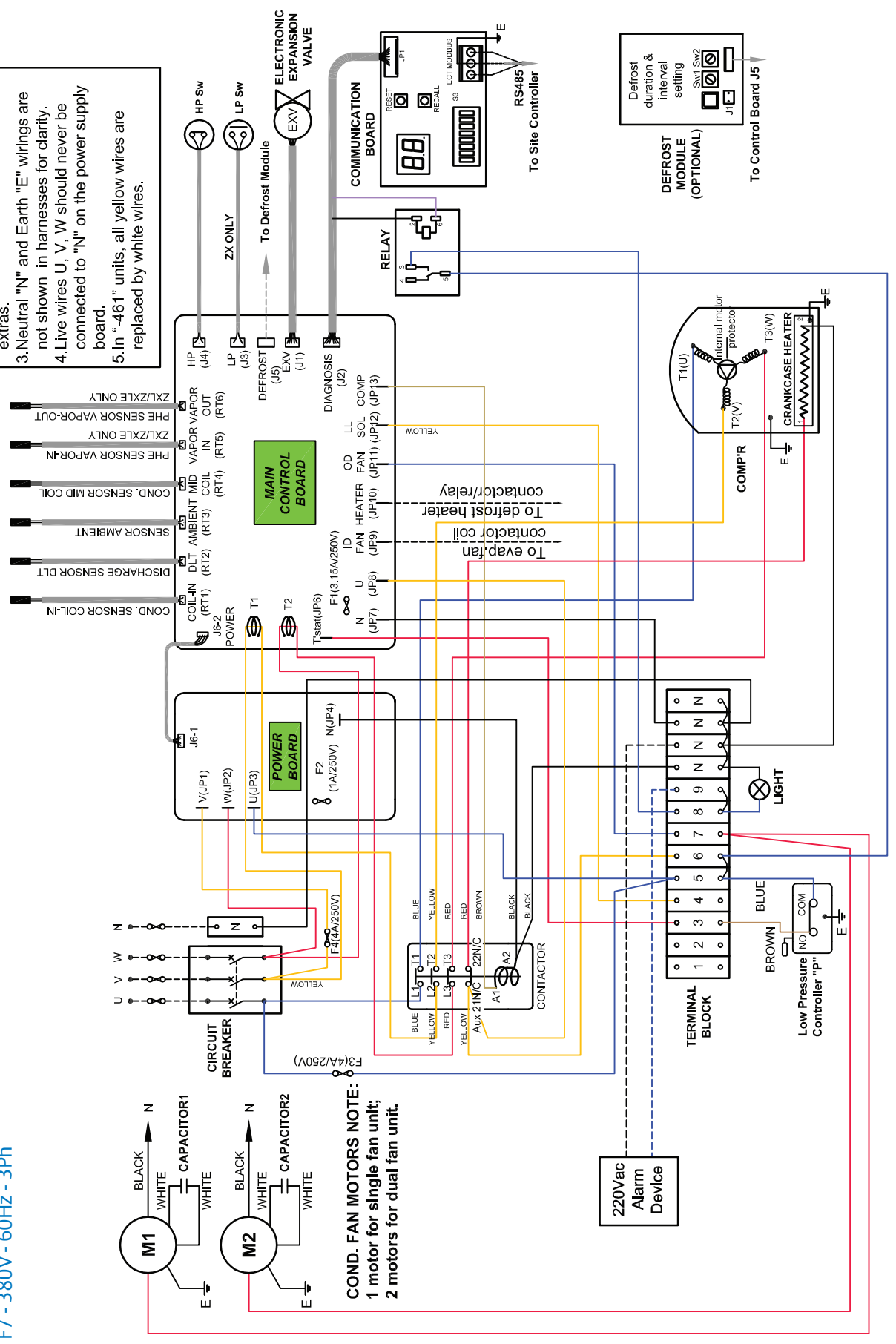


- NOTES:**
1. Dashed line "-" is wired by installer.
 2. Defrost module and wiring are optional extras.
 3. Earth "E" wirings are not shown in harnesses for clarity.

ZX/ZXL/ZXB Condensing Unit Wiring Diagram For BOM 481

TFD - 380/420V - 50Hz - 3Ph
 TF7 - 380V - 60Hz - 3Ph

- NOTES:**
1. Dashed line "----" is wired by installer.
 2. Defrost module and wiring are optional extras.
 3. Neutral "N" and Earth "E" wirings are not shown in harnesses for clarity.
 4. Live wires U, V, W should never be connected to "N" on the power supply board.
 5. In "461" units, all yellow wires are replaced by white wires.

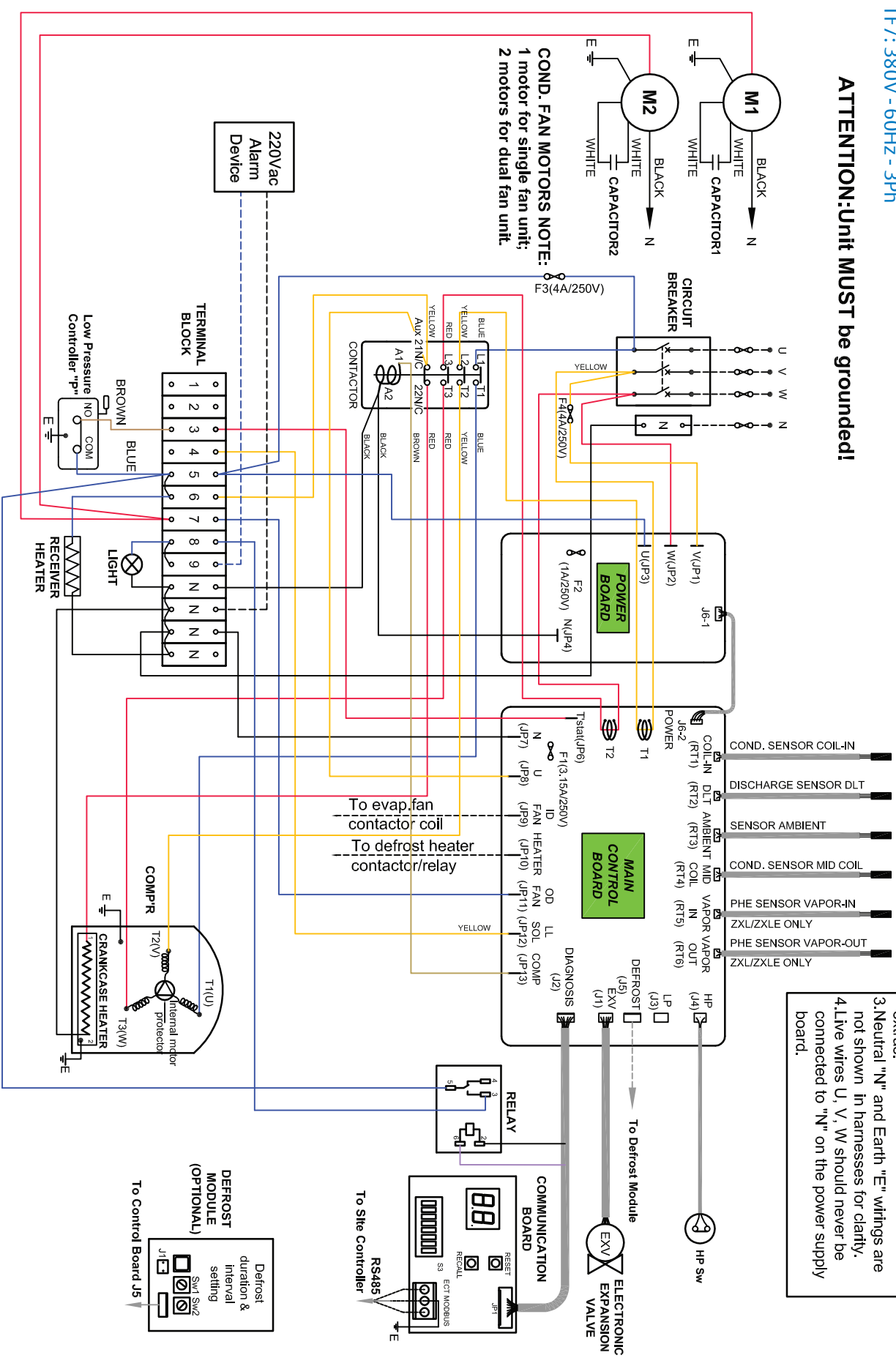


COND. FAN MOTORS NOTE:
 1 motor for single fan unit;
 2 motors for dual fan unit.

ZX/ZXL Condensing Unit Wiring Diagram

TFD: 380/420V - 50Hz - 3Ph
TF7: 380V - 60Hz - 3Ph

ATTENTION: Unit MUST be grounded!



COND. FAN MOTORS NOTE:
1 motor for single fan unit;
2 motors for dual fan unit.

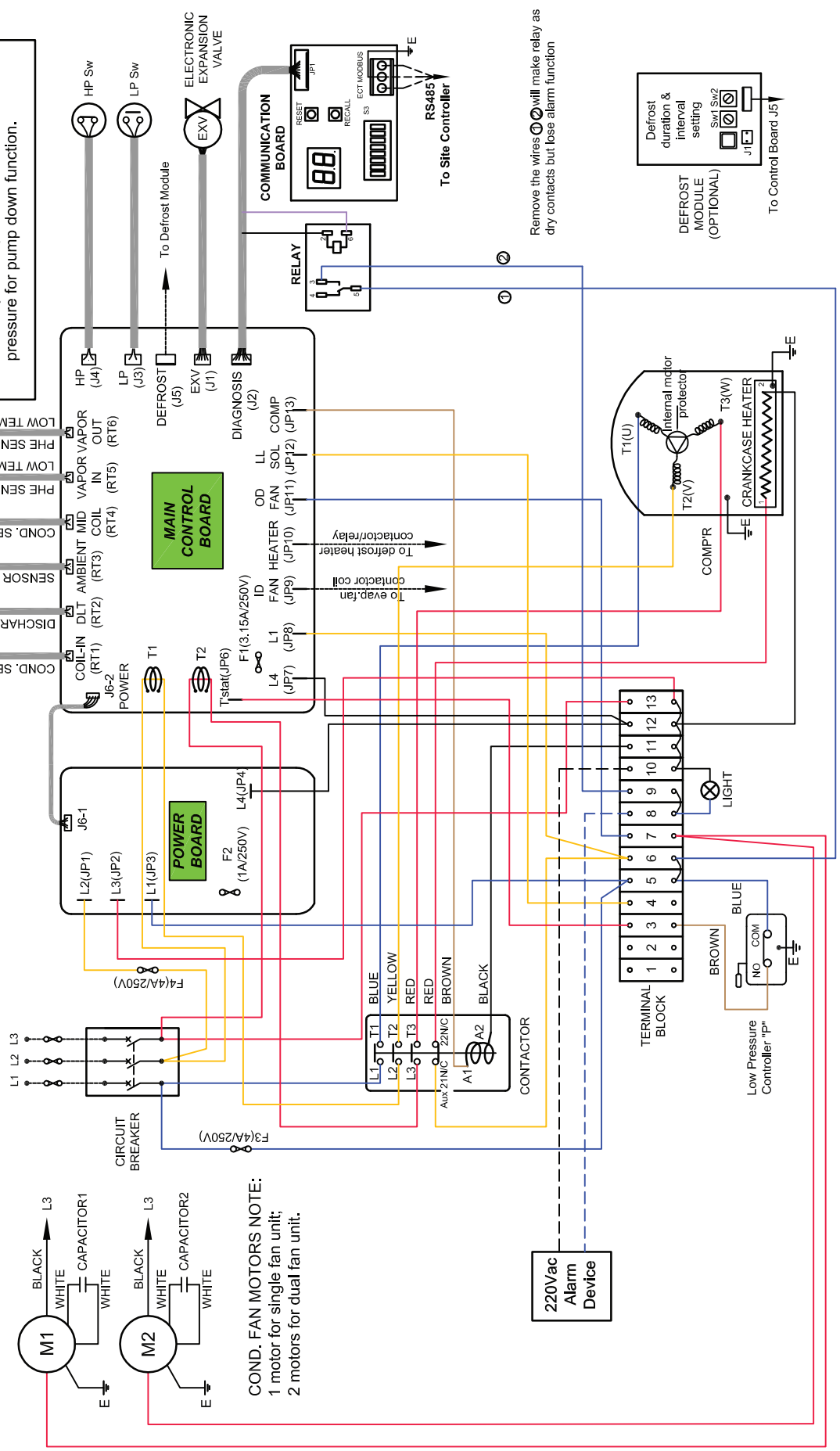
- NOTES:**
1. Dashed line "----" is wired by installer.
 2. Defrost module and wiring are optional extras.
 3. Neutral "N" and Earth "E" wirings are not shown in harnesses for clarity.
 4. Live wires U, V, W should never be connected to "N" on the power supply board.

ZX/ZXL Condensing Unit Wiring Diagram

TF5: 220/230V - 50Hz/60Hz - 3Ph

- NOTES:**
1. Dashed line "----" is wired by installer.
 2. Defrost module and wiring are optional extras.
 3. Earth "E" wirings are not shown in harnesses for clarity.
 4. "L4" shown on Power Supply Board & Main Control Board connect to Hotline "L3".
 5. JP6 is system input. Please connect to low pressure for pump down function.

ATTENTION: Unit MUST be grounded!



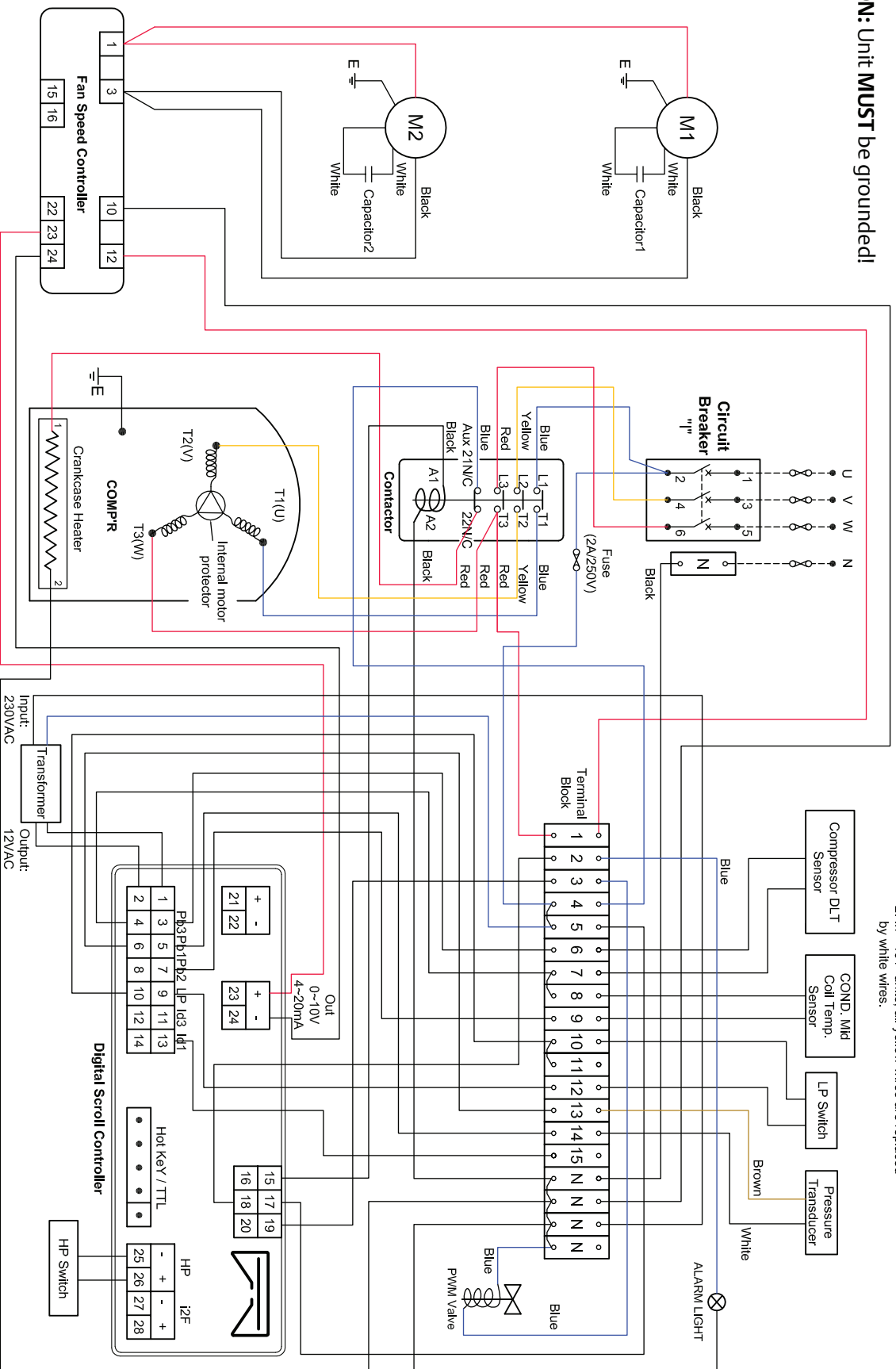
COND. FAN MOTORS NOTE:
 1 motor for single fan unit;
 2 motors for dual fan unit.

Remove the wires ① will make relay as dry contacts but lose alarm function

ZXD Condensing Unit Wiring Diagram (With Fan Speed Control Function)

R22 TFD: 380V/420V - 50Hz - 3Ph

ATTENTION: Unit MUST be grounded!



ATTENTION: Unit MUST be grounded!

Notes:

1. Dashed line "----" is wired by installer.
2. In "461" units, all yellow wires are replaced by white wires.

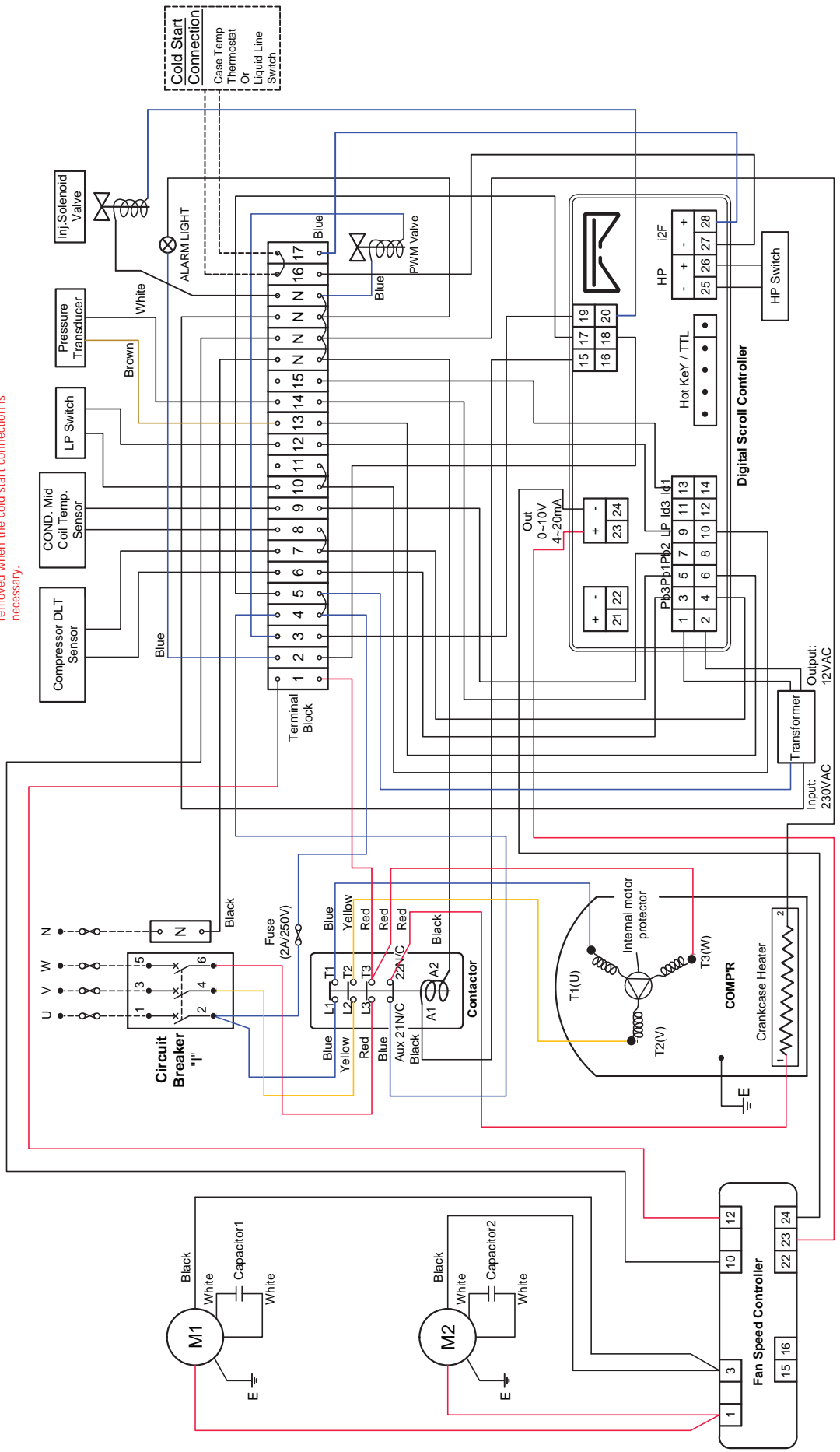
ZXD Condensing Unit Wiring Diagram (With Fan Speed Control Function)

R22 TF7: 380V-60Hz-3Ph

ATTENTION: Unit MUST be grounded!

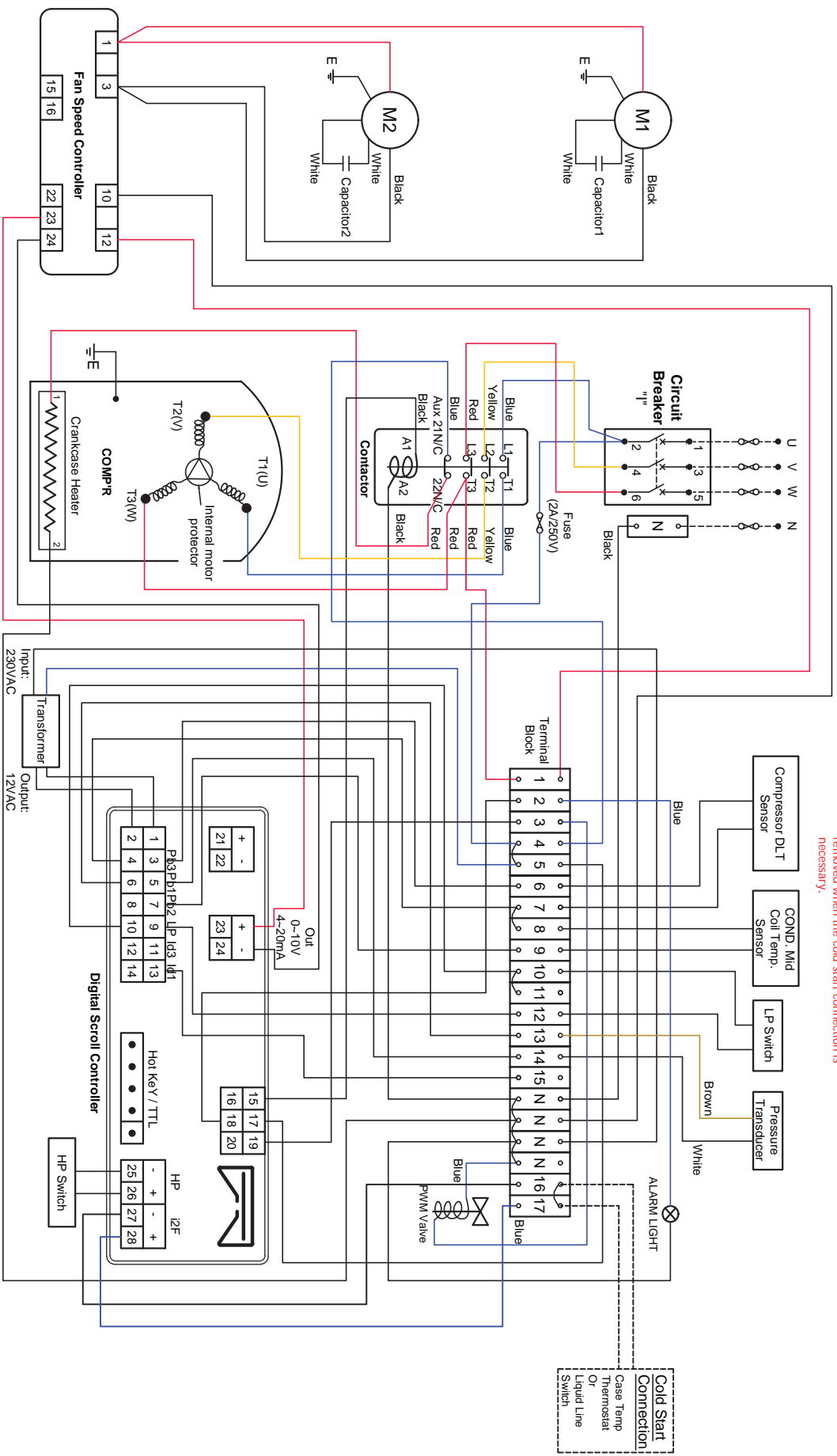
Notes:

1. Dashed line "----" is wired by installer.
2. The connector-jumper (#16 & #17) must be removed when the cold start connection is necessary.



ZXD Condensing Unit Wiring Diagram (With Fan Speed Control Function)

R404A TF7: 380V-60Hz-3Ph



ATTENTION: Unit MUST be grounded!

Notes:

1. Dashed line "----" is wired by installer.
2. The connector-jumper (#16 & #17) must be removed when the cold start connection is necessary.

ZXD Condensing Unit Wiring Diagram

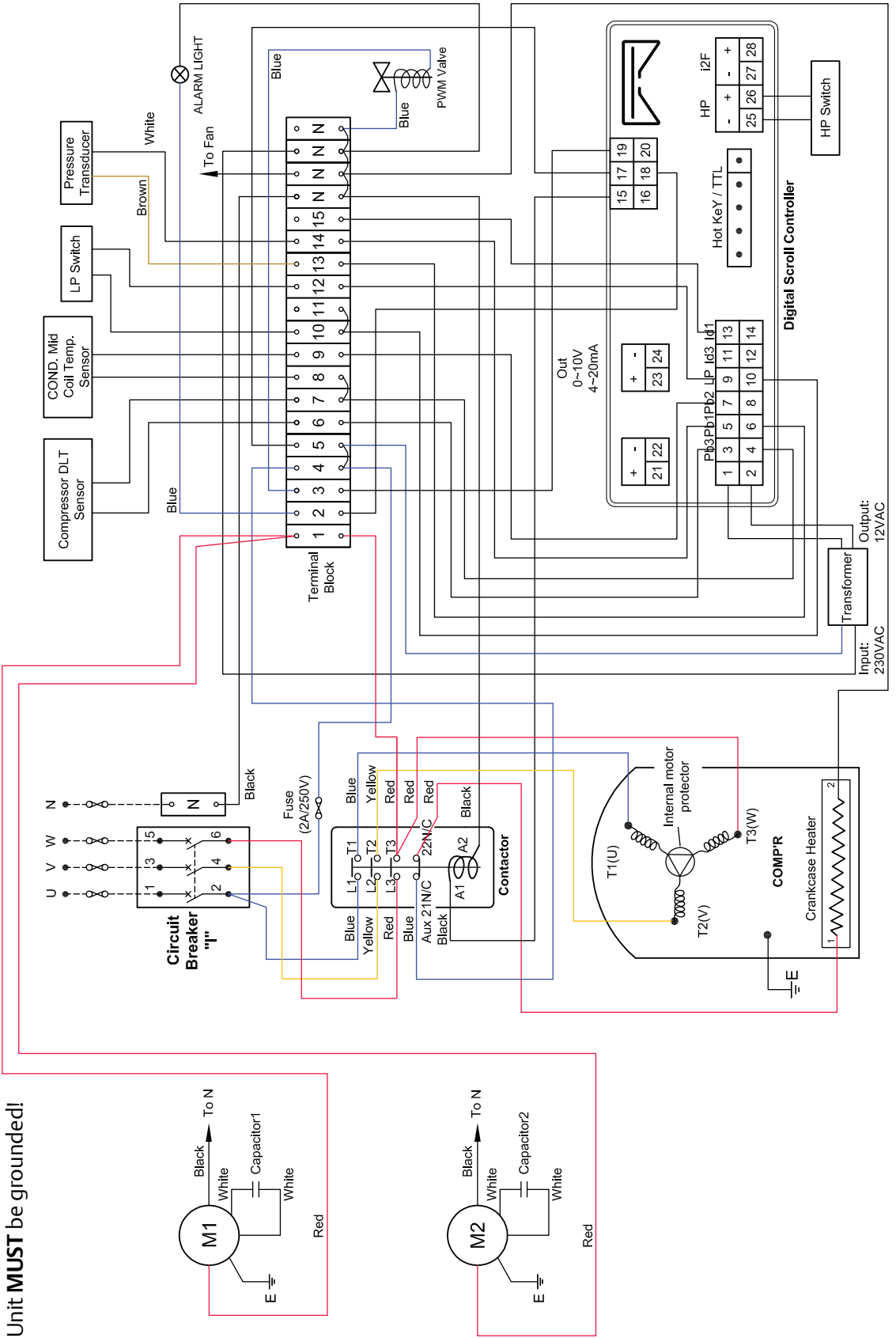
(Without Fan Speed Control Function)

TFD: 380V/420V-50Hz-3Ph

ATTENTION: Unit **MUST** be grounded!

ATTENTION: Unit **MUST** be grounded!

Note:
Dashed line "-----" is wired by installer.



Packing Information

Container Loading, ZX Platform Condensing Unit					
Family	Model	Motor Code	Fan Type	20FT	40FT/ 40FT H
ZX / ZXB	ZXB015E	TFD	Single Fan	40	80
	ZXB020E / ZX0200/E	PFJ/TFD/TF5/TF7		40	80
	ZXB025E / ZX0250/E	PFJ/TFD		40	80
	ZXB030E / ZX0300/E	PFJ/TFD/TF5/TF7		40	80
	ZXB035E	TFD		40	80
	ZX0400/E	PFJ		40	80
	ZXB040E / ZX0400/E	TFD/TF5/TF7	Dual Fan	20	40
	ZXB050E / ZX0500/E	TFD/TF5/TF7		20	40
	ZXB055E	TFD		20	40
	ZX0600/E	TFD/TF5/TF7		20	40
ZXD	ZX0750/E	TFD/TF7	Dual Fan	20	40
	ZXD0500/E	TFD/TF7		20	40
	ZXD0600/E	TFD/TF7		20	40
	ZXD0750/E	TFD/TF7		20	40
	ZXD0760/E	TFD/TF7		20	40
ZXL	ZXL0200/E	TFD/TF5/TF7	Single Fan	40	80
	ZXL0250/E	TFD/TF5/TF7		40	80
	ZXL0300/E	TFD/TF5/TF7		40	80
	ZXL0350/E	TFD/TF5/TF7		40	80
	ZXL0400/E	TFD		40	80
	ZXL0400/E	TF5/TF7	Dual Fan	20	40
	ZXL0500/E	TFD/TF5/TF7		20	40
	ZXL0600/E	TFD/TF5/TF7		20	40
	ZXL0750/E	TFD/TF5/TF7		20	40

Conversion Chart

Units Conversion Chart
KCALH x 3.9683 = BTUH
WATTS x 3.413 = BTU/H
1.80 x °C + 32 = °F
KILOGRAMS x 2.205 = POUNDS
MILLIMETERS x 0.0394 = INCHES
CUBIC CENTIMETERS x 0.06102 = CUBIC INCHES
CUBIC METERS x 35.3147 = CUBIC FEET
LITERS x 33.8181 = FLUID OUNCES
KILOWATTS x 1.341 = HORSEPOWER
BAR x 14.7 = PSI

PRESSURE TEMPERATURE CHART AT SEA LEVEL

Red (Bar) = Vacuum

Black (Bar) = Vapor

Bold (Bar) = Liquid

°C	R-134a	R22	R404A HP 62	R407F Vapor	R407F Liquid	R407A Vapor	R407A Liquid	R407C Vapor	R407C Liquid	R408A	R410A	R502	R507A AZ50*	°F
-45.6	0.63	0.21	0.00	-0.26	0.03	0.30	0.03	0.37	0.09	0.07	0.34	-0.03	0.06	-50.0
-44.4	0.61	0.16	0.05	-0.22	0.08	0.26	0.03	0.33	0.04	0.02	0.41	0.02	0.12	-48.0
-43.3	0.59	0.12	0.11	-0.17	0.14	0.22	0.08	0.29	0.01	0.04	0.48	0.08	0.18	-46.0
-42.2	0.56	0.06	0.17	-0.12	0.20	0.17	0.14	0.25	0.07	0.10	0.57	0.14	0.24	-44.0
-41.1	0.53	0.01	0.23	-0.07	0.27	0.12	0.21	0.20	0.13	0.15	0.65	0.19	0.30	-42.0
-40.0	0.50	0.04	0.30	-0.02	0.34	0.07	0.27	0.16	0.19	0.21	0.74	0.26	0.37	-40.0
-38.9	0.47	0.10	0.37	0.04	0.41	0.01	0.34	0.11	0.26	0.28	0.83	0.32	0.44	-38.0
-37.8	0.44	0.15	0.43	0.10	0.48	0.04	0.41	0.06	0.32	0.34	0.92	0.39	0.52	-36.0
-36.7	0.41	0.21	0.51	0.16	0.56	0.10	0.48	0.00	0.39	0.41	1.01	0.46	0.59	-34.0
-35.6	0.37	0.28	0.59	0.22	0.64	0.16	0.56	0.06	0.46	0.48	1.12	0.53	0.68	-32.0
-34.4	0.33	0.34	0.66	0.29	0.72	0.23	0.63	0.11	0.53	0.55	1.22	0.60	0.75	-30.0
-33.3	0.29	0.41	0.74	0.36	0.80	0.29	0.72	0.17	0.61	0.63	1.33	0.68	0.84	-28.0
-32.2	0.25	0.48	0.83	0.43	0.89	0.36	0.80	0.23	0.69	0.71	1.44	0.76	0.93	-26.0
-31.1	0.21	0.55	0.92	0.51	0.98	0.43	0.89	0.30	0.77	0.79	1.56	0.84	1.02	-24.0
-30.0	0.17	0.63	1.01	0.59	1.08	0.51	0.98	0.37	0.86	0.88	1.68	0.93	1.12	-22.0
-28.9	0.13	0.70	1.10	0.67	1.18	0.59	1.08	0.45	0.94	0.97	1.81	1.01	1.21	-20.0
-27.8	0.08	0.79	1.20	0.75	1.28	0.67	1.17	0.52	1.04	1.06	1.94	1.11	1.32	-18.0
-26.7	0.03	0.87	1.30	0.84	1.39	0.75	1.28	0.60	1.14	1.15	2.07	1.20	1.42	-16.0
-25.6	0.02	0.96	1.41	0.93	1.50	0.84	1.38	0.68	1.23	1.25	2.21	1.30	1.53	-14.0
-24.4	0.08	1.05	1.52	1.03	1.61	0.93	1.49	0.77	1.34	1.35	2.35	1.40	1.64	-12.0
-23.3	0.13	1.14	1.63	1.13	1.73	1.03	1.60	0.85	1.44	1.46	2.50	1.51	1.76	-10.0
-22.2	0.19	1.23	1.74	1.23	1.85	1.12	1.72	0.94	1.55	1.57	2.66	1.61	1.88	-8.0
-21.1	0.25	1.34	1.86	1.34	1.98	1.23	1.83	1.03	1.67	1.68	2.81	1.73	2.00	-6.0
-20.0	0.32	1.44	1.99	1.45	2.11	1.33	1.96	1.13	1.79	1.79	2.98	1.84	2.13	-4.0
-18.9	0.38	1.54	2.12	1.56	2.24	1.44	2.09	1.23	1.91	1.91	3.15	1.96	2.26	-2.0
-17.8	0.45	1.66	2.25	1.68	2.38	1.55	2.22	1.34	2.03	2.03	3.32	2.08	2.40	0.0
-16.7	0.52	1.77	2.39	1.80	2.52	1.67	2.36	1.45	2.17	2.16	3.50	2.21	2.54	2.0
-15.6	0.59	1.89	2.52	1.93	2.67	1.79	2.50	1.56	2.30	2.29	3.69	2.34	2.68	4.0
-14.4	0.66	2.01	2.67	2.06	2.82	1.92	2.65	1.68	2.43	2.43	3.88	2.48	2.83	6.0
-13.3	0.74	2.14	2.82	2.20	2.98	2.05	2.80	1.80	2.58	2.57	4.08	2.61	2.99	8.0
-12.2	0.82	2.26	2.97	2.34	3.14	2.18	2.95	1.92	2.72	2.71	4.29	2.76	3.15	10.0
-11.1	0.90	2.40	3.13	2.48	3.31	2.32	3.11	2.05	2.88	2.86	4.50	2.90	3.31	12.0
-10.0	0.99	2.54	3.30	2.63	3.48	2.46	3.28	2.19	3.03	3.01	4.72	3.06	3.48	14.0
-8.9	1.08	2.68	3.46	2.79	3.66	2.61	3.45	2.32	3.19	3.17	4.94	3.21	3.66	16.0
-7.8	1.17	2.82	3.63	2.94	3.84	2.76	3.62	2.46	3.36	3.32	5.17	3.37	3.83	18.0
-6.7	1.27	2.97	3.81	3.11	4.03	2.92	3.80	2.61	3.53	3.49	5.41	3.53	4.01	20.0
-5.6	1.37	3.12	4.00	3.28	4.22	3.08	3.99	2.77	3.71	3.66	5.65	3.70	4.21	22.0
-4.4	1.47	3.28	4.19	3.45	4.42	3.25	4.18	2.92	3.89	3.84	5.90	3.88	4.40	24.0
-3.3	1.58	3.45	4.38	3.63	4.63	3.42	4.37	3.08	4.08	4.02	6.15	4.06	4.60	26.0
-2.2	1.69	3.61	4.58	3.82	4.84	3.60	4.57	3.25	4.27	4.21	6.42	4.23	4.80	28.0
-1.1	1.80	3.79	4.78	4.01	5.05	3.78	4.78	3.42	4.46	4.39	6.69	4.43	5.01	30.0
0.0	1.92	3.97	4.99	4.21	5.28	3.97	4.99	3.59	4.67	4.59	6.97	4.62	5.23	32.0
1.1	2.03	4.15	5.21	4.41	5.51	4.17	5.21	3.78	4.88	4.79	7.26	4.81	5.45	34.0
2.2	2.16	4.34	5.43	4.62	5.74	4.37	5.43	3.97	5.09	5.00	7.55	5.02	5.68	36.0
3.3	2.28	4.53	5.66	4.84	5.98	4.57	5.67	4.16	5.31	5.21	7.86	5.23	5.91	38.0
4.4	2.41	4.73	5.89	5.06	6.23	4.79	5.90	4.36	5.53	5.43	8.17	5.44	6.15	40.0
5.6	2.55	4.93	6.12	5.29	6.48	5.00	6.14	4.56	5.77	5.65	8.48	5.66	6.39	42.0
6.7	2.69	5.14	6.37	5.52	6.74	5.23	6.40	4.77	6.00	5.88	8.81	5.89	6.65	44.0
7.8	2.83	5.35	6.62	5.76	7.01	5.46	6.66	4.99	6.25	6.12	9.14	6.12	6.90	46.0
8.9	2.98	5.57	6.88	6.01	7.28	5.70	6.92	5.21	6.50	6.36	9.48	6.35	7.17	48.0

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