Copeland Scroll  $^{\mathsf{TM}}$  ZXV Variable speed condensing unit for refrigeration applications



User manual







Emerson is pleased to offer the ZXV/ZXLV variable speed condensing units from ZX platform, especially designed for refrigeration applications.

Overall, ZX platform CDU (ZX and ZXB medium temperature, ZXL low temperature, ZXD/ZXLD digital modulated capacity medium temperature and low temperature, ZXV/ZXLV variable speed medium temperature and low temperature refrigeration) 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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### Disclaimer

Thank you for purchasing the ZXV condensing unit from Emerson. ZX platform CDUs are the best in class within the capacity and operating range available in the market. ZX CDU is designed to operate reliably and to deliver high operating efficiencies in medium and low temperature refrigeration applications. It also provides constant monitoring of the compressor operating conditions and displays the running or fault conditions of the CDU. ZX platform CDUs have to be installed by following the industry trade practices for its safe and reliable operation. It is assumed that the CDU is selected, installed and serviced only by professionals. The user manual does not cover good industry practices which are essential on a refrigeration equipment installation. No responsibility can be accepted for damage caused by inexperienced or inadequately trained site technicians or improper installation design.

If in doubt, please consult your local sales office, quoting unit model and serial number as shown on each unit nameplate. In case of any ambiguity, the wiring diagram supplied with each unit takes precedence over the diagram in this manual.

### Introduction to ZX platform CDU

ZX and ZXB medium temperature, ZXL low temperature, ZXD/ZXLD digital modulated capacity medium temperature and low temperature, ZXV/ZXLV variable speed medium temperature and low temperature series have been highly successful in the Asian market and enjoys proven success with its energy savings and customer-friendly electronic features. ZX platform CDUs have been applied by several well-known end-users and chain retailers throughout Asia. The ZX platform is also gaining wider acceptance in the global market and specific variants have been developed and exported to the US, European and Middle East markets.

### Receiving your unit

All units are shipped with a holding charge of dry nitrogen inside at a low but positive pressure. Suitable labeling is prominently displayed on both the unit and the packaging. Service connectors are provided on the CDU service valve for the convenient checking of the integrity of the holding charge.

Caution! It is very important to check that this holding pressure exists at the time you receive each unit from us or our authorized representatives. Please inform us or our authorized representative if the holding charge is non-existent. Failure to do so could void the claim for other related system faults at a later period.

Transit damage is essentially an insurance claim and is not covered under manufacturing defect. It is also advisable to inspect the rest of the unit for obvious physical damage and inform us or our authorized representative in case any is discovered.

ZX platform condensing unit was designed based on three factors demanded by industry users

Intelligent Store<sup>™</sup> solution - A most innovative approach to enterprise facility management, Intelligent Store by Emerson 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 recourse investment for greatest impact
- Gain accurate feedback and customized service for your specific needs
- Reduce operational costs and boosting profitability

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 compared to than using hermetic reciprocating units.

Reliability - Combining the proven reliability of Copeland Scroll compressors with advanced electronic controllers 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.

Intelligent store

Highest efficiency

Reliability

Better decision making

Lower energy bills

Lower maintenance cost

#### ZX, ZXB and ZXL Family Proprietary electronic algorithms present advantage on diagnose, communication, and protection purposes. They ZXD, ZXLD, ZXV Family are also fundamental to control fan speed, optimizing energy Capacity modulation digital and performance for local seasonal ambient temperatures variable speed to control precise room or showcase temperature **Drive assembly Design features:** High reliability with good cooling Easy service with quick connectors • With real time monitoring of compressor operating conditions • Compressor reverse rotation protection Good harmonic with 3 AC chokes • Compressor over current protection • Compressor internal motor protector trip Optimized condenser coil for • Discharge gas over heat protection maximum heat transfer • Over voltage protection • Under voltage protection Variable speed fan motor and high • High pressure cut out • Low pressure cut out (only on MT series) efficiency fan blade • Refrigerant flood back protection • Compressor minimum off time protection **Copeland Scroll compressor technology** • Internal thermal sensor failure High efficiency, ultra quiet, high reliability • Intelligent Store solution: Communication and retail store

Figure 1. ZXV CDU features

**Enhanced vapor injection** 

Improved efficiency Combined DLT protection

# ZXV nomenclature

monitoring

• Thermal overload protection

Z	Х	V	0 9 0		В	Р	-	4	Х	K	5	5	1	
	Condensing platform	V = Medium temp variable speed LV = Low temp variable speed		Maximum capacity*		B = Next generation	P = R410A, POE oil E = R404A, POE oil			Compressor motor code	K = 3 phase, 380-420V, 60 Hz D = 3 phase, 380-420V, 50 Hz		Bill of material 451 = Chassis with hinged door 551 = Chassis with front panel	
		Ba	se m	odel					E	Electric	al code	Bill	of mate	erial

Note: \*Maximum capacity condition of evap temp/amb temp/return gas temp Medium temp -10°C/40°C/18.3°C Low temp -32°C/40°C/5°C

# Bill of material

ZVV POM	ZXV	ZXLV
ZXV BOM	451, 551	451, 551
Liquid line filter drier	✓	✓
Moisture indicator	✓	✓
Oil separator	✓	✓
Accumulator		✓
Suction pressure transducer	✓	✓
Fixed hp switch	✓	✓
Fixed Ip switch	✓	
CoreSense™ & Intelligent Store	✓	✓
Fan speed control	✓	✓
Circuit breaker	✓	✓
Sound jacket	✓	✓

# Physical layout of the unit

The following figures give an introduction to the physical layout of the ZXV CDU

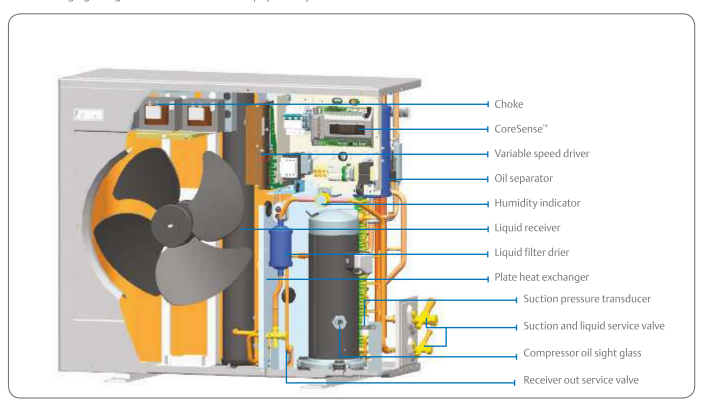


Figure 2. ZXV CDU layout

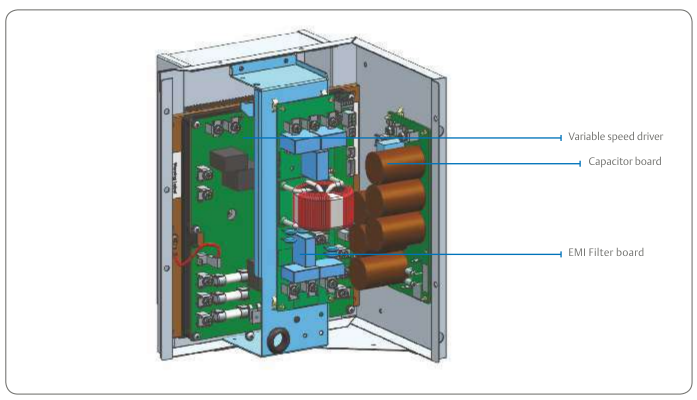


Figure 3. Drive assembly layout

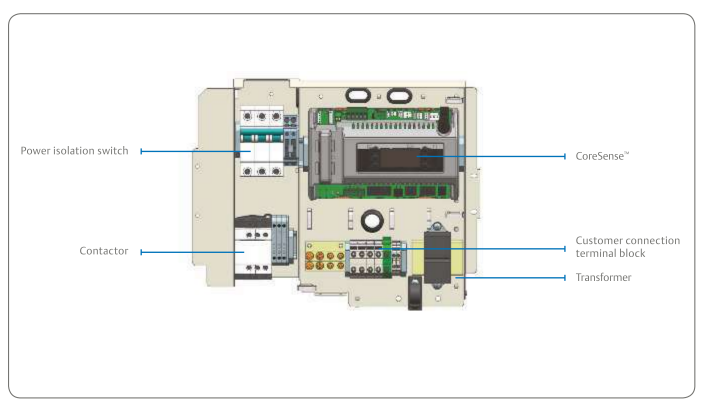
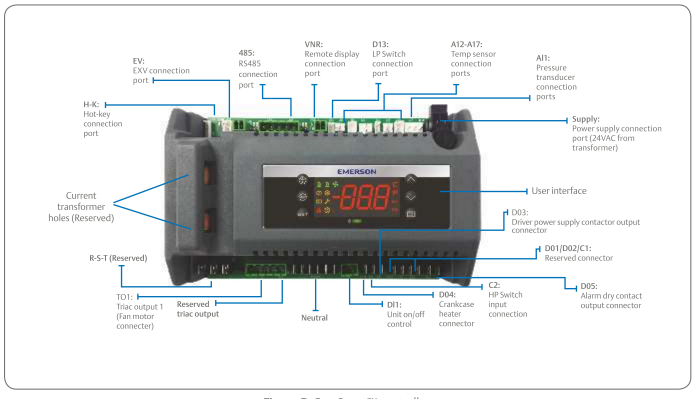


Figure 4. Control box layout



**Figure 5.** CoreSense™ controller

# **ZXV** product specification

Qualified refrigerants and oils

Refrigerant	Oil
R410A/R404A	Emkarate RL 32 3 MAF / Mobil EAL Artic 22 CC

48

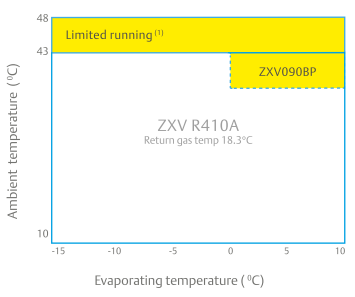
43

Limited running (1)

Oils are pre-charged in both compressor and oil separator.

# Operating envelopes

# Medium temperature



ZXV R404A
Return gas temp 18.3°C

10

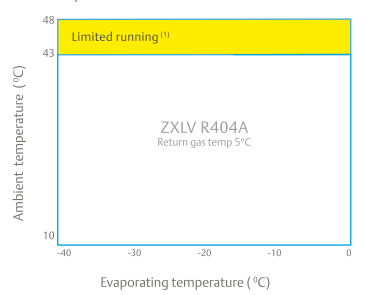
-20
-15
-10
-5
0

Evaporating temperature (°C)

Note: (1) Continue run but with speed limitation

Note: (1) Continue run but with speed limitation

### Low temperature



Note: (1) Continue run but with speed limitation

Performance data R410A

		Ambient							Evap	orati	ng te	mpei	ratur	e (°C)	)					
Mode	el	temperature (°C)		-15			-10			-5			0			5			10	
			Min	Nor	Max	Min	Nor	Max	Min	Nor	Max	Min	Nor	Max	Min	Nor	Max	Min	Nor	Max
		27	2.93	5.01	7.50	3.57	5.96	8.67	4.18	6.86	10.04	4.84	7.55	10.82	5.40	8.31	11.57	6.00	8.93	12.62
	y (kW)	32	2.83	4.84	7.12	3.48	5.74	8.49	4.05	6.63	9.73	4.74	7.29	10.70	5.25	8.03	11.29	5.85	8.65	12.27
	Capacity (kW)	38	2.73	4.70	7.19	3.39	5.54	8.51	3.87	6.44	9.78	4.53	7.18	10.89	5.10	7.83	11.35	5.70	8.45	12.18
ZXV075BP		43	2.65	4.57	6.92	3.27	5.33	8.12	3.76	6.23	9.51	4.35	7.00	10.62	4.95	7.55	11.08	5.55	8.24	11.82
ZXV0		27	1.22	2.00	3.33	1.27	2.14	3.52	1.25	2.23	3.76	1.28	2.43	4.08	1.29	2.51	4.31	1.30	2.64	4.56
	Power (kW)	32	1.36	2.22	3.64	1.42	2.32	3.87	1.42	2.47	4.12	1.45	2.70	4.53	1.50	2.82	4.90	1.55	2.94	5.15
	Power	38	1.56	2.50	4.34	1.64	2.74	4.77	1.65	2.80	5.07	1.68	2.97	5.43	1.76	3.07	5.70	1.82	3.25	5.97
		43	1.77	2.87	4.98	1.84	3.11	5.42	1.88	3.14	5.61	1.88	3.37	5.88	1.91	3.56	6.15	1.96	3.68	6.42
		27	2.93	7.30	8.44	3.57	8.68	9.75	4.18	9.99	11.29	4.84	11.00	12.18	5.40	12.10	13.01	8.00	13.00	14.20
	Capacity (kW)	32	2.83	7.04	8.01	3.48	8.36	9.55	4.05	9.66	10.95	4.74	10.62	12.03	5.25	11.70	12.70	7.80	12.60	13.80
	Capacil	38	2.73	6.84	7.79	3.39	8.06	9.22	3.87	9.37	10.60	4.53	10.46	11.80	5.10	11.40	12.30	7.60	12.30	13.20
ZXV090BP		43	2.65	6.65	7.50	3.27	7.76	8.80	3.76	9.08	10.30	4.35	10.20	11.50						
ZXV0		27	1.22	3.26	3.94	1.27	3.49	4.17	1.25	3.63	4.46	1.28	3.97	4.83	1.29	4.10	5.10	1.30	4.30	5.40
	Power (kW)	32	1.36	3.62	4.32	1.42	3.78	4.58	1.42	4.03	4.88	1.45	4.40	5.37	1.50	4.60	5.80	1.55	4.80	6.10
	Power	38	1.56	4.07	4.80	1.64	4.46	5.27	1.65	4.57	5.60	1.68	4.84	6.00	1.76	5.00	6.30	1.82	5.30	6.60
		43	1.77	4.68	5.50	1.84	5.08	6.00	1.88	5.12	6.20	1.88	5.50	6.50						

- 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.

Performance data R404A

		Ambient							Evap	orati	ng te	mpei	atur	e (°C)						
Mode	el	temperature (°C)		-20			-15			-10			-5			0			5	
			Min	Nor	Max	Min	Nor	Max	Min	Nor	Max	Min	Nor	Max	Min	Nor	Max	Min	Nor	Max
		27	1.81	4.66	5.94	2.23	5.46	6.85	2.70	6.47	8.23	3.20	7.49	8.23	3.76	8.32	10.11	4.32	8.78	10.06
	Capacity (kW)	32	1.67	4.41	5.68	2.13	5.29	6.62	2.58	6.20	7.87	3.09	7.22	7.87	3.63	8.03	9.75	4.18	8.48	9.74
	Capacit	38	1.57	4.16	5.31	1.93	4.97	6.36	2.41	5.89	7.48	2.98	6.88	7.48	3.48	7.48	9.09	3.99	7.76	8.89
ZXV065BE		43	1.44	3.88	5.05	1.86	4.77	6.14	2.27	5.55	6.75	2.84	6.53	6.75	3.25	7.04	8.64	3.66	7.25	8.49
ZXVC		27	0.88	2.16	2.96	0.87	2.31	3.18	0.87	2.35	3.35	0.89	2.55	3.56	0.91	2.70	3.80	0.92	2.91	4.24
	Power (kW)	32	0.98	2.38	3.24	0.99	2.54	3.44	0.99	2.59	3.64	0.99	2.81	3.95	1.02	3.00	4.28	1.04	3.25	4.85
	Powe	38	1.13	2.70	3.62	1.13	2.86	3.87	1.13	2.89	4.11	1.14	3.14	4.41	1.18	3.35	4.75	1.22	3.62	5.35
		43	1.24	3.03	4.04	1.26	3.19	4.30	1.29	3.24	4.57	1.29	3.50	4.86	1.31	3.66	5.15	1.33	3.91	5.71
		27	2.29	5.91	7.53	2.83	6.91	8.68	3.42	8.20	10.42	4.05	9.49	10.42	4.76	10.54	12.80	5.47	11.12	12.74
	Capacity (kW)	32	2.11	5.59	7.20	2.70	6.70	8.38	3.27	7.85	9.97	3.91	9.15	9.97	4.60	10.17	12.35	5.29	10.74	12.34
	Capaci	38	1.99	5.28	6.73	2.45	6.30	8.06	3.05	7.47	9.47	3.77	8.72	9.47	4.41	9.48	11.52	5.05	9.84	11.26
ZXV085BE		43	1.83	4.92	6.40	2.35	6.04	7.78	2.88	7.03	8.55	3.60	8.27	8.55	4.12	8.92	10.94	4.64	9.19	10.75
ZXV(		27	1.12	2.83	3.99	1.10	3.02	4.29	1.10	3.08	4.52	1.13	3.33	4.80	1.15	3.53	5.12	1.17	3.79	5.71
	Power (kW)	32	1.24	3.11	4.37	1.25	3.32	4.63	1.26	3.39	4.90	1.26	3.68	5.32	1.29	3.92	5.77	1.32	4.24	6.53
	Powe	38	1.43	3.53	4.88	1.43	3.74	5.22	1.43	3.78	5.54	1.45	4.10	5.94	1.50	4.37	6.40	1.55	4.73	7.20
		43	1.57	3.96	5.44	1.60	4.17	5.79	1.64	4.24	6.16	1.64	4.57	6.55	1.66	4.79	6.94	1.68	5.10	7.70

- 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.

Performance data

												Ev	аро	rati	ng i	tem	per	atu	re (ʻ	°C)									
Mod	del	Ambient temp(°C)		-40			-35			-30			-25			-20			-15			-10			-5			0	
			Min	Nor	Max	Min	Nor	Max	Min	Nor	Max	Min	Nor	Max	Min	Nor	Max												
		27	0.79	1.86	2.50	0.94	2.40	3.16	1.21	2.93	3.87	1.45	3.84	5.02	1.75	4.52	5.77	2.17	5.29	6.65	2.62	6.28	7.98	3.10	7.26	9.11	3.65	8.07	9.80
	:y (kW)	32	0.73	1.82	2.38	0.92	2.30	3.01	1.15	2.86	3.70	1.39	3.69	4.82	1.62	4.28	5.51	2.07	5.13	6.42	2.50	6.01	7.63	2.99	7.00	8.75	3.52	7.78	9.46
	Capacity (kW)	38	0.71	1.72	2.27	0.87	2.22	2.89	1.10	2.67	3.61	1.36	3.55	4.63	1.52	4.04	5.15	1.88	4.82	6.17	2.34	5.72	7.25	2.89	6.67	8.37	3.38	7.26	8.82
ZXLV030BE		43	0.66	1.65	2.17	0.84	2.11	2.74	1.06	2.60	3.39	1.29	3.35	4.38	1.40	3.77	4.90	1.80	4.63	5.96	2.21	5.38	6.55	2.76	6.33	7.90	3.16	6.83	8.38
ZXLV(		27	0.84	1.79	2.33	0.85	1.90	2.46	0.86	2.00	2.33	0.86	2.05	2.40	0.89	2.17	2.98	0.87	2.32	3.20	0.87	2.37	3.37	0.90	2.56	3.58	0.91	2.71	3.82
	Power (kW)	32	0.94	1.99	2.64	0.95	2.05	2.74	0.95	2.19	2.60	0.95	2.29	2.71	0.98	2.39	3.26	0.99	2.56	3.45	1.00	2.61	3.65	1.00	2.83	3.97	1.02	3.01	4.30
	Power	38	1.08	2.28	3.10	1.09	2.36	3.18	1.09	2.53	3.00	1.07	2.59	3.07	1.13	2.71	3.64	1.13	2.88	3.89	1.13	2.91	4.13	1.15	3.16	4.43	1.19	3.36	4.77
		43	1.22	2.63	3.54	1.23	2.67	3.66	1.25	2.83	3.36	1.25	2.94	3.48	1.25	3.04	4.06	1.27	3.21	4.32	1.30	3.26	4.59	1.30	3.52	4.89	1.32	3.68	5.18
		27	1.00	2.36	3.17	1.19	3.04	4.00	1.53	3.71	4.90	1.83	4.86	6.36	2.22	5.73	7.30	2.75	6.70	8.42	3.32	7.95	10.11	3.93	9.20	11.54	4.62	10.22	12.42
	Capacity (kW)	32	0.92	2.31	3.02	1.16	2.91	3.81	1.46	3.63	4.69	1.76	4.68	6.11	2.05	5.42	6.98	2.62	6.49	8.13	3.17	7.61	9.67	3.79	8.87	11.09	4.46	9.86	11.98
	Capacit	38	0.90	2.18	2.88	1.10	2.82	3.67	1.39	3.38	4.58	1.72	4.50	5.86	1.93	5.12	6.53	2.38	6.11	7.82	2.96	7.24	9.19	3.66	8.45	10.60	4.28	9.20	11.17
XLV040BE		43	0.83	2.09	2.75	1.07	2.67	3.47	1.34	3.30	4.30	1.63	4.24	5.55	1.78	4.77	6.21	2.28	5.86	7.55	2.79	6.82	8.29	3.49	8.02	10.01	4.00	8.65	10.61
ZXIV(		27	1.07	2.34	3.15	1.08	2.48	3.32	1.09	2.62	3.15	1.09	2.67	3.24	1.13	2.84	4.01	1.11	3.03	4.31	1.11	3.09	4.54	1.14	3.35	4.82	1.16	3.54	5.15
	- (kW)	32	1.19	2.60	3.56	1.21	2.67	3.70	1.21	2.86	3.51	1.21	2.99	3.65	1.25	3.12	4.39	1.26	3.34	4.65	1.27	3.40	4.92	1.27	3.69	5.35	1.30	3.93	5.80
	Power (kW)	38	1.37	2.98	4.18	1.39	3.08	4.29	1.38	3.30	4.04	1.36	3.38	4.14	1.44	3.54	4.90	1.44	3.76	5.25	1.44	3.80	5.57	1.46	4.12	5.97	1.51	4.39	6.43
		43	1.55	3.44	4.76	1.56	3.49	4.93	1.59	3.69	4.52	1.59	3.84	4.68	1.58	3.97	5.47	1.61	4.19	5.82	1.65	4.26	6.19	1.65	4.59	6.58	1.67	4.81	6.97

- The rating condition is based on a return gas temperature of 5°C.
  Power includes condenser fan.
  Ambient 38°C and 43°C are typical design conditions for unit selection.

# Technical data

# Medium temperature

	Family			ZXV							
Model name				ZXV075BP	ZXV090BP	ZXV065BE	ZXV085BE				
Refrigerant				R4	10A	R4(	)4A				
Evap tempe	rature range		°C	-15°C	~ 10°C	-20°C ~ 5°C					
Ambient rar			°C		-25°C ~ 48°C						
	Maximum capacity	-10°C ET/40°C AT/18°C RGT	kW	7.5	9.0	6.5	8.5				
	Nominal capacity	1016 57 10016	kW	5.7	8.4	6.1	7.9				
Performance	Nominal COP	-10°C ET/32°C AT/18°C RGT	W/W	2.45	2.21	2.44	2.32				
	Nominal speed	AI/10 CKGI	RPM	3000 RPM	4500 RPM	4500 RPM	4500 RPM				
	Sound pressure level @1m1	dB(A)	52-58	52-58	52-58	52-58					
	Sound pressure level @1m1	dB(A)	61	61	61	61					
	Model name			ZBW030DP-4X9	ZBW030DP-4X9	ZBW030DE-4X9	ZBW038DE-4X9				
	Max input ampere		Amp	15	22	15	22				
Compressor	Oil type		Amp	POE	POE	POE	POE				
	Oil charge volume		Liters	1.63	1.63	1.63	1.63				
	Speed range		RPM	1800 - 4800	1800 - 5400	1800 - 6000	1800 - 6000				
	Number of fan			1	1	1	1				
F	Diameter		mm	450	450	450	450				
Fan motor	Max speed		RPM	933	933	933	933				
IIIOLOI	Max flow	Total	m³/h	3483	3483	3483	3483				
	Max fan motor power	Input	W	145	145	145	145				
	Oil seperator	Volume	Liters	0.5	0.5	0.5	0.5				
	Receiver volume		kg	4.3	4.3	4.3	4.3				
Others	Dinos	Suction OD	Inch	3/4	3/4	3/4	3/4				
	Pipes	Liquid OD	Inch	1/2	1/2	1/2	1/2				
	Dimension	WXHXD	mm	1029 x 424 x 840							
	Weight	Net	kg	101	101	101	104				
	Weight	Gross	kg	139	139	139	139				

<sup>&</sup>lt;sup>1</sup>Preliminary data

# Low temperature

	Family			Z	KLV				
Model name				ZXLV030BE	ZXLV040BE				
Refrigerant					04A				
Evap temperat	ture range		°C	-40°C ~ 0°C					
Ambient rang			°C	-25°C ~ 48°C					
<u> </u>	Maximum capacity	-32°C ET/40°C AT/5°C RGT	kW	3.2	4.1				
	Nominal capacity	220C FT/220C AT/F0C	kW	2.6	3.3				
Performance	Nominal COP	-32°C ET/32°C AT/5°C RGT	W/W	1.24	1.20				
	Nominal speed	KGT	RPM	4500 RPM	4500 RPM				
	Sound pressure level @1m1	At part load	dB(A)	52-58	52-58				
	Sound pressure level @1m1	At full load	dB(A)	61	61				
	Model name			ZFW030DE-4X9	ZFW038DE-4X9				
	Max input ampere		Amp	15	22				
Compressor	Oil type		Amp	POE	POE				
	Oil charge volume		Liters	1.63	1.63				
	Speed range		RPM	1800 - 6000	1800 - 6000				
	Number of fan			1	1				
	Diameter		mm	450	450				
Fan motor	Max speed		RPM	933	933				
	Max flow	Total	m³/h	3483	3483				
	Max fan motor power	Input	W	145	145				
	Oil seperator	Volume	Liters	0.5	0.5				
	Receiver volume		kg	4.3	4.3				
	Dinos	Suction OD	Inch	3/4	3/4				
Others	Pipes	Liquid OD	Inch	1/2	1/2				
	Dimension	WXHXD	mm	1029 x 424 x 840	1029 x 424 x 840				
	Weight	Net	kg	101	104				
	Weight	Gross	kg	139	139				

<sup>&</sup>lt;sup>1</sup>Preliminary data

# CoreSense<sup>™</sup> controller



# LED descriptions

LED	Status	Description							
10	ON	Compressor1 is running							
W.	Flashing	Compressor1 is ready to start							
13	ON	Reserved							
<u> 2</u>	Flashing	Reserved							
5	ON	Condensing fan is running							
	ON	Reserved							
-	ON	Display with °C							
-	Flashing	Programmable mode							

LED	Status	Description							
6	ON	Browsing the service menu							
	Flashing	Browsing the fast access menu							
	ON	A new alarm happened							
	Flashing	Browsing the alarm menu							
	ON	An alarm is occurring							
*	ON	Reserved							
**	-	Reserved							

# Keyboard descriptions - single button

SET	Set	Display target set point; In programming mode, select a parameter or confirm an operation.
Start	Reset	Hold for 5 seconds to reset any lockouts if the current state of the controller allows for it to be reset.
	Up	Enter the fast access menu; In programming mode, browse the parameter codes or increases the displayed value.
$\triangle$	Down	In programming mode it browses the parameter codes or decreases the displayed value.
	Service	Enter the service and alarm menu.
***	Defrost	Hold for 3 seconds to start a manual defrost or terminate an active defrost. (Not available at the moment).

# Keyboard descriptions - combined buttons

<b>∀</b> +△	Press and hold for about 3 seconds to lock (Pon) or unlock (PoF) the keyboard.
SET +	Pressed together to exit programming mode or menu; under rtC and Par, this combination allows the user to go back to previous level.
SET +	Pressed together for 3 seconds allows access to first level of programming mode.
SET + 🗐	Pressed together for 3 seconds allows access to EXV manual setting.

# Controller initialization message

When the unit is initially powered on, the controller will display.

Step	Action	Phenomenon and description
1	Power on controller	All LEDs will light up for 3 seconds.
2	themselve of the second	Firmware version will be displayed for 3 seconds.
3	Densei	Parameter setting file (bin file number) identifier will be displayed for 3 seconds.
4	in the second	Normal display (actual suction temperature will be displayed on ZXV/ZXD unit, condensing temperature will be displayed on ZX/ZXL/ZXB unit)

# Bin files number range

Bin number range	Family
701-799	ZXV, ZXLV
850	ZXV service
851	ZXLV service

After installation and initial power on, it is critical to double check the parameters below. RTC (real time clock) setting

Step	Action	Phenomenon and description
1	Press " <b>SET</b> " + "\sqrt{"}"	Enter menu to select "PAr" (parameter) or "rtC"
2	Press "\times" or "\times"	Select "rtC"
3	Press " <b>SET</b> "	"n01", minute "n02", hour "n03", day "n04", month "n05", year (last two digits)
4	Press "SET"	Display actual value
5	Press "♠" or "♥"	Modify the value
6	Press "SET"	Press"SET": the value will flash for 3 seconds, then move to the next value
7	Press "SET" + "\( \times\)"	Exit to "rtC"
8	Press "SET" + "\( \times\)"	Exit to main menu (or wait for 120 seconds and exit automatically)

# Refrigerants

Step	Action	Phenomenon and description
1	Press " <b>SET</b> " + "\sqrt{"}"	Enter menu to select "PAr" (parameter) or "rtC"
2	Press "♠" or "❤"	Select"PAr (parameter)"
3	Press " <b>SET</b> "	Confirm selection
4	Press "△" or "▽"	Browse to parameter C07
5	Press " <b>SET</b> "	Confirm selection
6	Press "♠" or "❤"	Select refrigerant to be used
7	Press " <b>SET</b> "	The number will flash for 3 seconds and confirm the refrigerant selection
8	Press " <b>SET</b> " + "\( \times\)"	Exit (or exit automatically after waiting for 120 seconds)

# Evaporating temperature setting

Step	Action	Phenomenon and description
1	Press " <b>SET</b> " > 3 seconds	Press " <b>SET</b> " button for more than 3 seconds, the measurement units (°C) will flash together.
2	Press "♠" or "❤"	Modify the number for target evaporating temperature
3	Press " <b>SET</b> "	Press " <b>SET</b> " to confirm, the number will flash for 2 seconds (or wait for about 10 seconds to confirm)

# Pr1 parameter (1st level) browse and modification

Step	Action	Phenomenon and description
1	Press " <b>SET</b> " +	Enter menu to select "PAr" (parameter) or "rtC"
2	Press "\times" or "\times"	Select "PAr (parameter)"
3	Press "SET"	Confirm, select, and browse Pr1 parameters
4	Press "\times" or "\times"	Browse Pr1 parameters
5	Press " <b>SET</b> "	View the actual number of the Pr1 parameters
6	Press "△" or "▽"	Modify the actual number of the Pr1 parameters
7	Press " <b>SET</b> "	Press"SET": The number will flash for 3 seconds and confirm the modification; Will go to the next Pr1 parameter
8	Press " <b>SET</b> " +	Exit (or exit automatically after waiting for 120 seconds)

# Quick access menu browse - sensors status and actual values

Step	Action	Phenomenon and description
1	Press "\alpha"	Enter quick access menu, will display "P1P" (Press "Up" or "Down" to view other sensors
2	Press " <b>SET</b> "	View the actual value of "P1P"
3	Press " <b>SET</b> "	Change to next sensor code
4	Press " <b>SET</b> " + "\sum "	Exit (or exit automatically after waiting for 60 seconds)
		P1P : Pressure value of suction(Only in ZXD & ZXV)
		P2t: Temperature value of condenser mid coil
		P2P : Pressure value of discharge(not used)
		P3t: Temperature value of DLT(discharge line temperature)
		<ul> <li>P4t: Temperature value of VIT(vapor inlet temperature) (only in ZXL, ZXV, ZXB)</li> </ul>
		• P5t: Temperature value of VOT(vapor outlet temperature) (Only in ZXL, ZXV, ZXB)
		P6t: Temperature value of ambient temperature
		• P7t: Not used
		<ul> <li>SH: Value of superheat when control logic control vapour injection superheating, or display DLT values when control logic is control DLT</li> </ul>
		oPP : Percentage of step EVI valve opening
Sensor code	e and values descriptions	LLS: Status of the liquid line solenoid (not used)
("nP", "nof	or"nA" mean that the	Std: Value of the condenser temperature setting
	not exist; "Err" means that sor fails, out of range,	Aoo: Percentage of condensing fan driver output
disconnect	ed, or does not configure correctly)	<ul> <li>dSo: Percentage of the PWM output driving the valve of the Digital Scroll compressor (not used)</li> </ul>
		• inU: Compressor speed percentage of controller sent to driver (only in ZXV)
		• inS : Compressor speed percentage of the reading values from driver(only in ZXV)
		• iUt : Driver input voltage values(only in ZXV)
		• iPr : Driver input power values(only in ZXV)
		• Lt : Minimum room temperature(not used)
		Ht : Maximum room temperature(not used)
		• tU1 : Voltage 1(R-S terminal) values(not used)
		• tU2 : Voltage 2(S-T terminal) values(not used)
		• tU3: Voltage 3(T-R terminal) values(not used)
		• tA1 : Current 1(upper transformer) values(not used)
		• tA2 : Current 2(lower transformer) values(not used)
		HM: Time Menu(hour & minute)

# Access alarm code (maximum of 50 record)

Step	Action	Phenomenon and description
1	Press " 🖺 "	Display "SEC"
2	Press " <b>SET</b> "	Display "A01"
3	Press "\square"	Display alarm code in "A01"
4	Press "\square"	Display "A02"
5	Press "\square"	🖻 play alarm code in "A02"
6		
7	Press " <b>SET</b> " + "\( \times\)"	Exit (or exit automatically after waiting for 15 seconds)

# Exact timing of the alarm

Step	Action	Phenomenon and description
1	Press " 🗐 "	Display "SEC"
2	Press "SET"	Display "A01"
3	Press "\scrim"	Display alarm code in "A01"
4	Press "SET"	Display "Hr"
5	Press "\scrip"	Display the alarm exact timing: hour
6	Press "\scrip"	Display "Min"
7	Press "\scrip"	Display the alarm exact timing: minute
8	Press "\scrip"	Display "dAy"
9	Press "\scrip"	Display the alarm exact timing: day
10	Press "❤"	Display "Mon"
11	Press "❤"	Display the alarm exact timing: month
12	Press "❤"	Display "yEA"
13	Press "❤"	Display the alarm exact timing: year
14	Press " <b>SET</b> " + "\( \times\)"	Exit (or exit automatically after waiting for 15 seconds)

# Upload the program from the controller to hot-key

Step	Action	Phenomenon and description
1	Inert Hot-Key when the controller is ON	
2	Press "🗪"	the "uPL" message appears followed by a flashing "End" label (Note: if display "Err", it means it fails to upload program to Hot-Key. Please restart the process.)
3	Press " <b>SET</b> "	"End" will stop flashing
4	Turn-off the controller and remove Hot-Key	
5	Turn-on the controller	

# Download the program from hot-key to controller

Step	Action	Phenomenon and description
1	Turn-off the controller	
2	Insert hot-key	
3	Turn-on the controller	The "doL" message will blink followed a by a flashing "End" label (Note: if display "Err", it means it fails to download program to the controller. Please restart the process.)
4		Controller will restart working with the new parameters after 10 seconds
5	Remove hot-key	

# Network wiring

### Dixell XWEB300D serial address

- Connect to the ModBUS network using cable with 2 or 3 shielded wires, minimum section 0.5mm<sup>2</sup> (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.

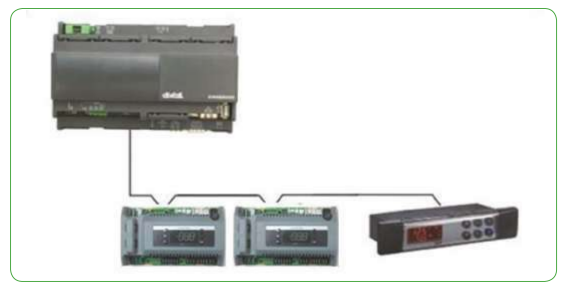


Figure 5. Correct network wiring

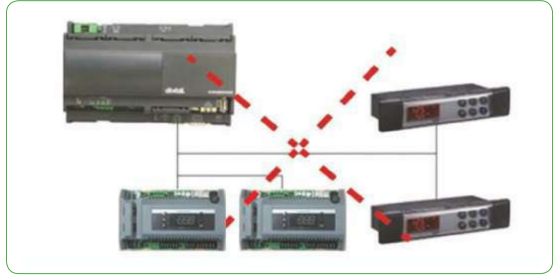


Figure 6. Incorrect network wiring

### 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 7. 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 "D0485 +" of CoreSense™ and port "12" of XWEB300D to port "D1485 -" of CoreSense for RS485 communication.

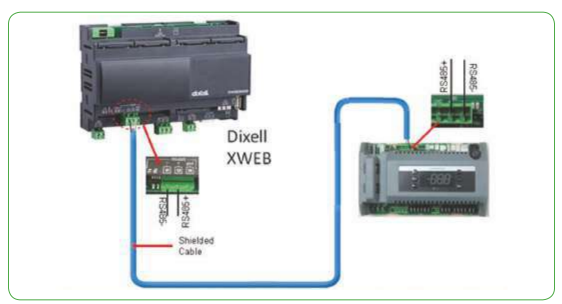


Figure 7. XWEB300D Connected to the Intelligent Store solution module

### Dixell XWEB300D configuration

XWEB300D is compatible with ZX CDU if XWEB has the library of ZX controller CoreSense.

### Login into XWEB

- Go to Information → Information
- If this is not present, follow the steps below.

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

- Go to Support → System sw update → XWEB300D 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  $\rightarrow$  Information for 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 "XCM25D" in the Model field
- Enter the ModBUS address in the RS 485 address field
  - · Refer to setting of parameter "t01" in pr2 level in CoreSense™ (default setting is "1")
- Click New

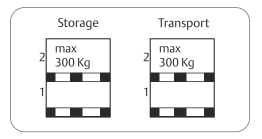
# Installation

Copeland ZX condensing units are delivered with a holding charge of neutral gas. The condensing unit should be located in a place protected from excess amounts of dirt, sand, dust, plastic bags, leaves or paper debris which can cover and block the flow of air over the condenser (fins). The unit must be installed without restricting the airflow. A clogged condenser will result in increased condensing temperature, reducing the cooling capacity, causing the high-pressure switch to trip. Clean the condenser fins on a regular basis.

## Condensing unit handling

### Transport and storage

Move ZXV 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.



# Electrical connection

### Power supply

The ZXV 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 neutral "N" wire is connected to the terminal block ("N" furthest to the right). After proper connection of the ZXV condensing unit, the control LED on the power board and control board will light up. For more details, see wiring diagrams. Customers' wire size needs to be selected to allow for the maximum operation current of each unit.

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

# 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  $1/200^{\sim}1/250$ . 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

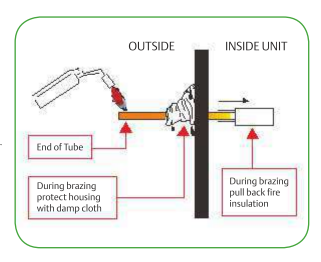
### Liquid line insulation

ZXV liquid line should be insulated with a 10mm insulation thickness. Temperature could be lower than 0°C.

# Brazing recommendations

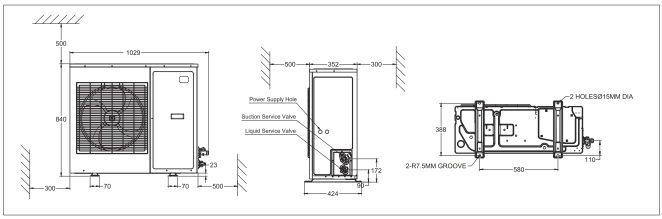
Maintain a flow of oxygen-free nitrogen through the system at a very low pressure during brazing. Nitrogen displaces the air and prevents the formation of copper oxides in the system. If copper oxidization is allowed to form, the copper oxide material can later be swept through the system and block screens 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 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.
- Use a double tip torch.



# Location and fixing

The unit should always be installed in a location that ensures clean air flow. It is recommended that a clearance of 300 mm from the wall (or the next unit) be maintained from the unit's left and rear panels whereas a clearance of 2 meters must be maintained from the unit's right, top and front panels (seen facing the front of the unit). Both service access and airflow have been considered in making these recommendations. Where multiple units are to be installed in the same location, the contractor needs to consider each individual case carefully. 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 on a solid concrete slab with anti-vibration pads between unit feet and concrete. However the ZX condensing unit has also been designed for wall mounting on suitable brackets. Wall mounting brackets are not included. 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.



Fixing dimensions and distances - Single fan unit

# Start up and operation

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

### Vacuuming

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

Emerson ZX condensing units are supplied only with a compressor oil charge. After commissioning, the oil level should be checked and topped up if necessary. The oil level should be approximately halfway up the sight glass (ZXL/ZXV/ ZXD units). Oil can be charged through the Schraeder valve on suction valve.

## Scroll compressor rotation direction

Scroll compressors, like several other types of compressors, will only compress in one rotational direction. Comparing to normal 3-phase fixed compressors, ZXV unit compressor rotational direction is checked at the right direction in the plant. Customer power connection sequence does not change the compressor rotation direction.

### 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 the oil level in compressor(s) and see if there is a need to add oil to ensure a sufficient oil level (halfway up the sight glass).

### ZXV do's and don't

Do's	Don'ts
1. Unit should be grounded at all time	Don't connect power supply directly to     the compressor at any time
Wait for at least 2 minutes after power disconnection to do drive assm service	2. Don't touch the chokes. These become hot during operation.
3. Refrigerant charge connection size: ½" -20 UNF (Not 7/16" – 20 UNF)	3. Don't touch the condenser fins.
<ul> <li>4. Pay special attention to refrigerant charge</li> <li>Liquid indicator should be full all the time</li> <li>Compressor suction sh should be ~5 to 10k</li> <li>Condensing temperature should be 8~10k larger than ambient temperature</li> </ul>	
5. Liquid pipe line should be insulated by insulation material (10 mm)	
6. Safe oil level is from ¼ to ¾ of the compressor oil sight glass	
7. After compressor replacement, check the rotation. If reverse rotation is observed, please change two connections at the compressor t-box. Changing at unit's power supply will not correct reverse rotation.	
8. With louvered fin, regular condenser cleaning is necessary to keep unit operating efficiently.	
9. Note that sound generated by the unit is not constant due to changes in compressor speed	
10. Parameter C16 (setC) /C17 (band)  - C16 = -6 & C17 = 10 (Default)  - C16 = -8 & C17 = 8  - C16 = -10 & C17 = 5	

# Alarm codes

Level	Descriptions
Warning	Unit (including compressor) is running but some data reach unsafe area; alarm dry-contact will not close; reset automatically
Alarm	Unit (including compressor) may run not with full functions; alarm dry-contact will not close; reset automatically
Lock	Unit (including compressor) stops working; alarm dry-contact will close; manual reset is needed

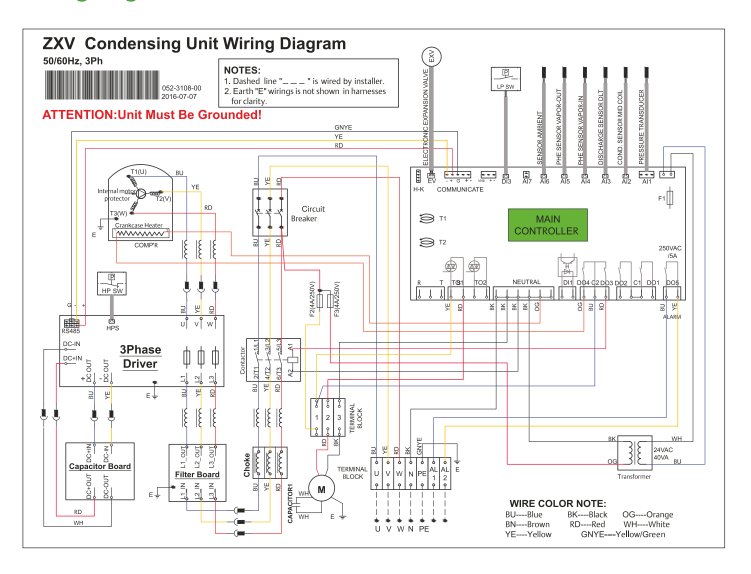
Alarm code	Description	Alarm type	Possible reason	Action	Reset
E01	Suction pressure probe failure alarm	Hardware error	Probe failure or out of range	No (ZXD/ZXV Unit Only)	Automatic reset when the probe restarts working
E02	Condensing temperature probe failure alarm	Hardware error	Probe failure or out of range	Function: fan speed control is disabled	Automatic reset when the probe restarts working
E03	Discharge temperature probe failure alarm	Hardware error	Probe failure or out of range	Function: discharge temperature protection is disabled	Automatic reset when the probe restarts working
E04	PHE vapor inlet temperature probe failure alarm	Hardware error	Probe failure or out of range	Function: PHE Superheat Control is disabled(ZXL/ ZXB /ZXV unit only)	Automatic reset when the probe restarts working
E05	PHE vapor outlet temperature probe failure alarm	Hardware error	Probe failure or out of range	Function: PHE Superheat Control is disabled(ZXL/ ZXB/ZXV unit only)	Automatic reset when the probe restarts working
E06	Ambient temperature probe failure alarm	Hardware error	Probe failure or out of range	Related functions are disabled	Automatic reset when the probe restarts working
E23	Over current alarm	Electrical error	Compressor current is larger than settings	The compressor will be tripped	Automatically with time delay
L23	Over current lock	Electrical error	Over current alarm happens frequently	The compressor will be tripped and the unit will be locked	Press "Start" >5 sec or manually power-off and power-on
E26	Low voltage alarm	Electrical error	Voltage is lower than settings; or voltage sensors do not work	The compressor will be tripped	Automatically with time delay
E27	Over voltage alarm	Electrical error	Voltage is higher than settings	The compressor will be tripped	Automatically with time delay
E40	High pressure switch alarm	Refrigeration system error	High pressure switch is open	The compressor will be tripped	Automatically when HP switch closes
L40	High pressure switch lock	Refrigeration system error	High pressure switch alarm happens frequently	The compressor will be tripped and the unit will be locked	Press "Start" >5 sec or manually pow- er-off and power-on

Alarm code	Description	Alarm type	Possible reason	Action	Reset
E41	Low pressure switch alarm	Refrigeration system error	Low pressure switch is open	The compressor will be tripped	Automatically when LP switch closes and time delay
E44	High discharge temperature alarm	Refrigeration system error	Discharge temperature is higher than settings	The compressor will be tripped	Automatically when discharge temperature is lower than settings and time delay
E46	High condensing temperature alarm	Refrigeration system error	Condensing temperature is higher than settings	No	Automatically when condensing temperature is lower than settings
E47	EXV Full-open warning	Refrigeration system error	Less refrigerant charge or leakage	No	Automatically when EXV is not at full-open
E48	Less injection warning	Refrigeration system error	Less refrigerant charge or leakage	No	Automatically when PHE super heat is smaller than settings
E50	High side liquid back warning	Refrigeration system error	Suction liquid back or injection too much	No	Automatically when the difference of discharge temperature and condensing temperature is higher than settings and time delay
E80	RTC warning	Misc. Error	The time is configured for the new controller	No	Automatically when finish time configuration
E81	RTF warning	Misc. Error	Communication error between MCU and unit clock	No	Automatically when the communication recovers
E82	Probe configuration error alarm	Misc. Error	The same probes are configured	No	Automatically when the probes are configured correctly
E83	Digital inputs configuration error alarm	Misc. Error	The same digital inputs are configured	The related functions will be disabled	Automatically when the digital inputs are configured correctly
E84	Compressor configuration error alarm	Misc. Error	Digital compressor and solenoid valve configuration does not match	The compressor will not work	Manually power off and power on after the compressor configuration is right
E85	Injection probe configuration error alarm	Misc. Error	EXV and injection configuration do not match	EXV will not work	Automatically when injection probe is configured correctly
L86	EEPROM R/W error lock	Misc. Error	write/read error into EEPROM	The compressor will tripped and the unit will be locked	Hold "start" button for 5s or manual power off and on, alarm will disappear when the communication between MCU and EEPROM is success.
F01	AC input over current	Alarm	<ol> <li>Compressor running out of envelope</li> <li>Input voltage out of range</li> <li>Driver issue</li> </ol>	The compressor will be tripped	Automatically after timer delay
F02	DC bus over voltage	Alarm	Input voltage higher than maximum     Compressor running out of envelope	The compressor will be tripped	Automatically when DC bus voltage is smaller than settings & timer delay
F03	DC bus under voltage	Alarm	Input voltage lower than minimum     Compressor running out of envelope	The compressor will be tripped	Automatically when DC bus voltage is higher than settings & timer delay

Alarm code	Description	Alarm type	Possible reason	Action	Reset
F05	Inverter over temperature	Alarm	Driver heatsink cooling is not good     Compressor running out of envelope     Driver issue	The compressor will be tripped	Automatically when power module temperature low & timer delay
F06	PFC IGBT over temperature	Alarm	<ol> <li>Driver heatsink cooling is not good</li> <li>Compressor running out of envelope</li> <li>Driver issue</li> </ol>	The compressor will be tripped	Automatically when PFC IGBT temperature low & timer delay
F07	Lost rotor	Alarm	Poor connection between driver and compressor motor     Compressor motor issue	The compressor will be tripped	Automatically after timer delay
F10	Inverter output current imbalance	Alarm	Poor connection between driver and compressor motor     Compressor motor issue	The compressor will be tripped	Automatically after timer delay
F12	Micro electronic fault or drive EEPROM fault	Alarm	1. Driver issue	The compressor will be tripped	Automatically after timer delay & without fault
F13	Motor over speed	Alarm	1. Driver issues	The compressor will be tripped	Automatically after timer delay
F15	Compressor model configure error	Alarm	Wrong configuration     between compressor and     driver	The compressor will be tripped	Automatically after timer delay & with right configuration
F16	HP sensor type configure error	Alarm	Wrong configuration     between high pressure     sensor and driver	The compressor will be tripped	Automatically after timer delay & with right configuration
F18	Torque limit timeout	Alarm	Compressor running out of envelope     Compressor issue	The compressor will be tripped	Automatically after timer delay
F19	Inverter temperature fold back timeout	Alarm	Driver heatsink cooling is not good     Compressor running out of envelope     Driver issue	The compressor will be tripped	Automatically after timer delay
F20	Input current fold back timeout	Alarm	<ol> <li>Input voltage low</li> <li>Compressor running out of envelope</li> <li>Driver issue</li> </ol>	The compressor will be tripped	Automatically after timer delay
F21	Fold back warning	Warning	Compressor running out of envelope     Driver heatsink cooling is not good	No	Manually power-off and power-on
F24	Inverter temperature high	Alarm	Driver heatsink cooling is not good     Compressor running out of envelope     Driver issue	The compressor will be tripped	Automatically after timer delay & power module temperature low
F25	PFC temperature high	Alarm	Driver heatsink cooling is not good     Compressor running out of envelope     Driver issue	The compressor will be tripped	Automatically after timer delay & PFC-IGBT low
F26	DSP to PFC communication lost	Alarm	1. Driver issue	The compressor will be tripped	Automatically after timer delay & communication recover
F27	Com MCU to DSP communication lost	Alarm	1. Driver issue	The compressor will be tripped	Automatically after timer delay & without fault
F32	Inverter temperature low or sensor open fault	Alarm	Poor connection between temperature sensor and driver     Driver issue	The compressor will be tripped	Automatically after timer delay & without fault

Alarm code	Description	Alarm type	Possible reason	Action	Reset
F40	Modbus communication lost in driver	Alarm	Driver communication part issues     Communication cable poor connection     Controller communication part issues	The compressor will be tripped	Automatically when communication recover & timer delay
F41	Compressor phase over current (intermediate)	Alarm	1. Compressor running out of envelope 2. Driver issues 3. Compressor motor issues 4. Wrong compressor model setting in controller	The compressor will be tripped	Automatically after timer delay
L38	Variable speed unit wrong parameter configuration	LOCKOUT	Driver with wrong configuration     Controller with wrong configuration	The compressor will be tripped and the unit will be locked	Automatically when driver and controller have the right configuration
L39	Communication lost between inverter & system controller	LOCKOUT	Poor connection between controller & driver     Controller/driver issue	The compressor will be tripped and the unit will be locked	Automatically when communication recover
L35	Inverter lockout	LOCKOUT	Inverter with lockout errors	The compressor will be tripped and the unit will be locked	Press "Start" >5 sec or manually power-off and power-on

# Wiring diagrams



# Temperature sensor resistance

Temperature (°C)	-30	-10	25	60	80	100	120
Discharge temperature Sensor resistance	1522k	457k	86k	21k	11k	5.8k	3.4k

Temperature (°C)	-30	-10	25	60	80	100	120
Condensing, PHE, ambient temperature sensor resistance	111k	67.7k	42.5k	27.3k	17.9k	10k	5.82k

Notes	

Notes	

# General information

Technical data are correct at the time of printing. Updates may occur, and should you need confirmation of a specific value, please contact Emerson clearly stating the information required.

Emerson cannot be held responsible for errors in capacities, dimensions, etc., stated herein. Products, specifications and data in this literature are subject to change without notice.

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The suitability for this has to be assured from the plant manufacturer, which may include making appropriate tests.

## Note:

The components listed in this catalogue are not released for use with caustic, poisonous or flammable substances. Emerson cannot be held responsible for any damage caused by using these substances.

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