



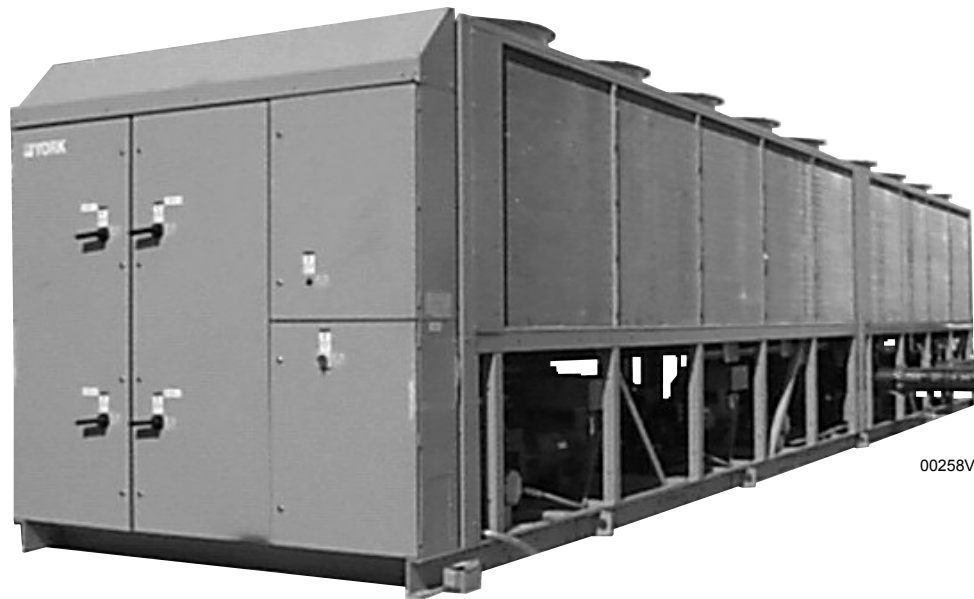
AIR-COOLED SCREW LIQUID CHILLERS

WIRING DIAGRAM

New Release

Form 201.19-W8 (1104)

YCAS AIR-COOLED LIQUID CHILLERS YCAS0685 THROUGH YCAS0965 (3 COMPRESSOR) YCAS1065 THROUGH YCAS1215 (4 COMPRESSOR) STYLE G (R407C) (50 Hz)



00258VIP



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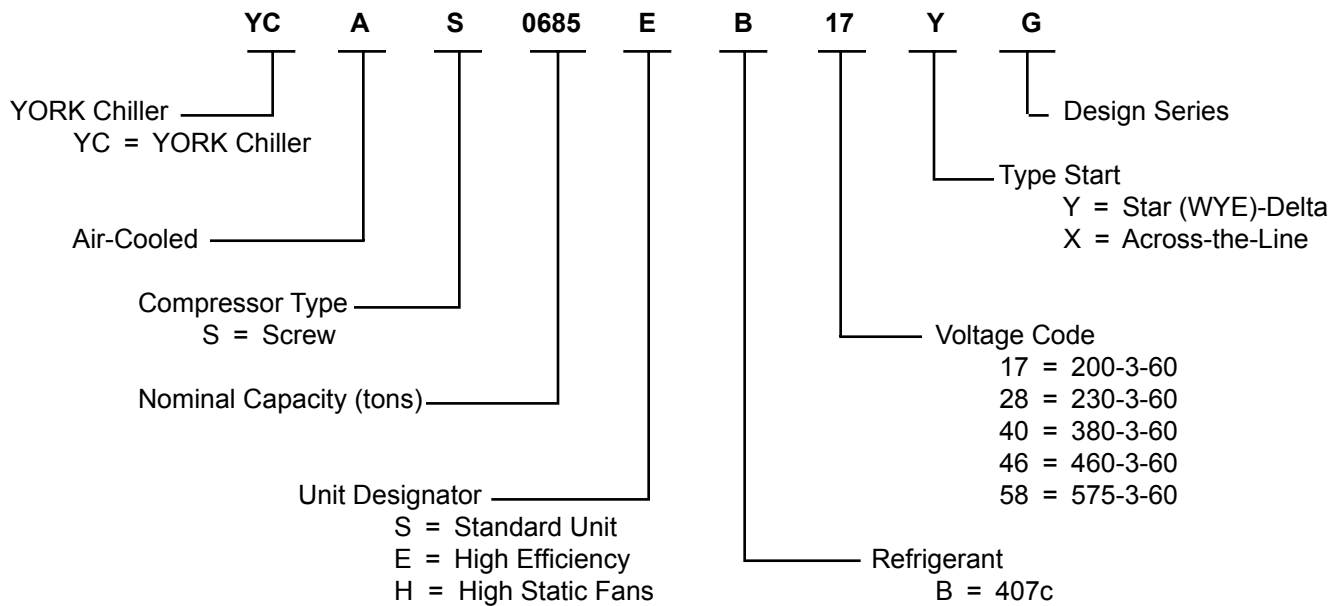
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NOMENCLATURE

The Model Number denotes the following characteristics of the unit:



WARNING

HIGH VOLTAGE

is used in the operation of this equipment.

DEATH OR SERIOUS INJURY

may result if personnel fail to observe safety precautions.

Work on electronic equipment should not be undertaken unless the individual(s) have been trained in the proper maintenance of equipment and is (are) familiar with its potential hazards.

Shut off power supply to equipment before beginning work and follow lockout procedures. When working inside equipment with power off, take care to discharge every capacitor likely to hold dangerous potential.

Be careful not to contact high voltage connections when installing or operating this equipment.

LOW VOLTAGE

DO NOT be misled by the term "low voltage".
Voltages as low as 50 volts may cause death.

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ELECTRICAL NOTES

NOTES & LEGEND

LEGEND

ACR-LINE	ACROSS THE LINE START	
C.B.	CIRCUIT BREAKER	
D.E.	DUAL ELEMENT FUSE	VOLTAGE CODE
DISC SW	DISCONNECT SWITCH	-17 = 200-3-60
FACT CB	FACTORY-MOUNTED CIRCUIT BREAKER	-28 = 230-3-60
FLA	FULL LOAD AMPS	-40 = 380-3-60
HZ	HERTZ	-46 = 460-3-60
MAX	MAXIMUM	-58 = 575-3-60
MCA	MINIMUM CIRCUIT AMPACITY	
MIN	MINIMUM	
MIN NF	MINIMUM NON-FUSED	
RLA	RUNNING LOAD AMPS	
S.P. WIRE	SINGLE-POINT WIRING	
Y-Δ	WYE-DELTA START	
X-LRA	ACROSS-THE-LINE INRUSH LOCKED ROTOR AMPS	
Y-LRA	WYE-DELTA INRUSH LOCKED ROTOR AMPS	

NOTES:

1. Minimum circuit ampacity (MCA) is based on 125% of the rated load amps for the largest motor plus 100% of the rated load amps for all other loads included in the circuit, per N.E.C. Article 430-24. If a Factory Mounted Control Transformer is provided, add the following to the system #1 MCA values in the YCAS Tables: -17, add 15 amps; -28, add 12 amps; -40, add 7 amps; -46, add 6 amps; -58, add 5 amps.
2. The recommended disconnect switch is based on a minimum of 115% of the summation rated load amps of all the loads included in the circuit, per N.E.C. 440 - 12A1.
3. Minimum recommended fuse size is based on 150% of the largest motor RLA plus 100% of the remaining RLAs. Minimum fuse rating = $(1.5 \times \text{largest compressor RLA}) + \text{other compressor RLAs} + (\# \text{ fans} \times \text{each fan motor FLA})$.
4. Maximum dual element fuse size is based on 225% maximum plus 100% of the rated load amps for all other loads included in the circuit, per N.E.C. 440-22. Maximum fuse rating = $(2.25 \times \text{largest compressor RLA}) + \text{other compressor RLAs} + (\# \text{ fans} \times \text{each fan motor FLA})$.
5. Minimum recommended circuit breaker is 150% maximum plus 100% of rated load amps included in the circuit. Minimum circuit breaker rating = $(1.5 \times \text{largest compressor RLA}) + \text{other compressor RLAs} + (\# \text{ fans} \times \text{each fan motor FLA})$.
6. Maximum circuit breaker is based on 225% maximum plus 100% of the rated load amps for all loads included in the circuit, per circuit, per U.L. 1995 Fig. 36.2. Maximum circuit breaker rating = $(2.25 \times \text{largest compressor RLA}) + \text{other compressor RLAs} + (\# \text{ fans} \times \text{each fan motor FLA})$.
7. The Incoming Wire Range is the minimum and maximum wire size that can be accommodated by unit wiring lugs. The (1), (2), or (3) indicate the number of termination points or lugs which are available per phase. Actual wire size and number of wires per phase must be determined based on ampacity and job requirements using N.E.C. wire sizing information. The above recommendations are based on the National Electric Code and using **copper conductors** only. Field wiring must also comply with local codes.
8. A ground lug is provided for each compressor system to accommodate field grounding conductor per N.E.C. Article 250-54. A control circuit grounding lug is also supplied. Incoming ground wire range is #6 - 350 MCM.
9. The field supplied disconnect is a "Disconnecting Means" as defined in N.E.C. 100.B, and is intended for isolating the unit from the available power supply to perform maintenance and troubleshooting. This disconnect is not intended to be a Load Break Device.
10. Two-Compressor machines with single-point power connection, and equipped with Star (Wye)-Delta Compressor motor start must also include factory-provided individual system circuit breakers in each motor control center. All 3 & 4 Compressor machines equipped with Star-Delta compressor motor start must also include factory-provided individual system circuit breakers in each motor control center.
11. Consult factory for Electrical Data on units equipped with "High Static Fan" option. High Static Fans are 3.8 kW each.
12. FLA for "Low Noise Fan" motors: 200V = 8.0A, 230V = 7.8A, 380V = 4.4A, 460V = 3.6A, 575V = 2.9A.
13. Group Rated breaker must be HACR type for cU.L. Machines.

ELECTRICAL DATA

CONTROL POWER SUPPLY (UNITS WITHOUT STANDARD CONTROL CIRCUIT TRANSFORMER)

NO. OF COMPRESSORS	CONTROL POWER SUPPLY	MCA (MAX LOAD CURRENT)	MAX DUAL ELEMENT FUSE SIZE	NON-FUSED DISCONNECT SWITCH SIZE
3 or 4 (Non-CE 50/60Hz)	115V-1Ø	30A	30A	30A

CONTROL POWER SUPPLY (UNITS WITH STANDARD CONTROL CIRCUIT TRANSFORMER)

NO. OF COMPRESSORS	CONTROL POWER SUPPLY	MCA (MAX LOAD CURRENT)	RECOMMENDED DUAL ELEMENT FUSE SIZE	NON-FUSED DISCONNECT SWITCH SIZE
3 or 4	400V - 50 HZ	9.4A	15A	— — —

COMPRESSOR DATA

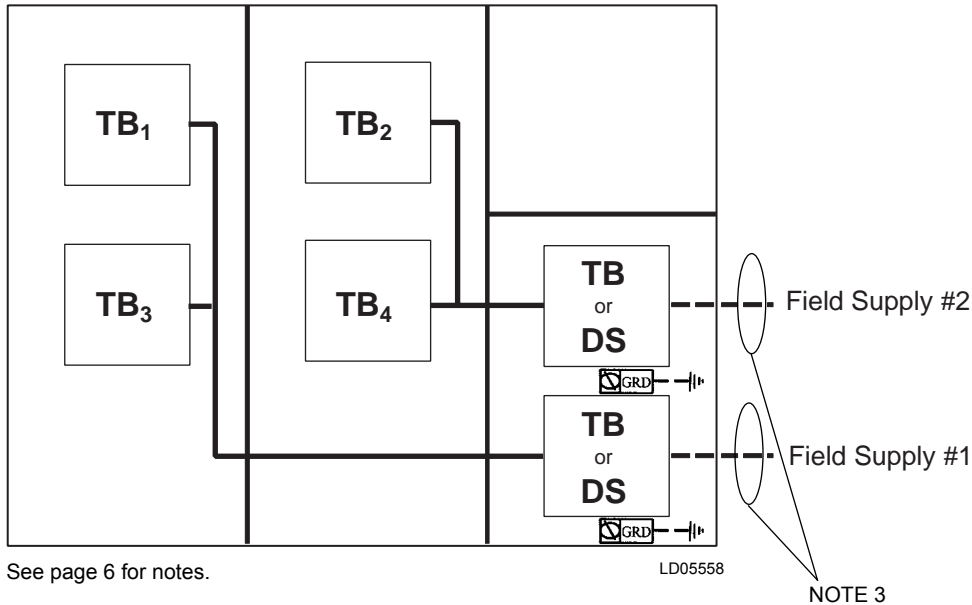
MAXIMUM kW AND AMPERAGE VALUES FOR DXST COMPRESSORS			
	COMPRESSOR MODEL AND VOLTAGE CODE		
	DXS45LA – MOTOR CODE A (B5N, B5E, B6N, B6E)	DXS36LA – MOTOR CODE A (A5N, A5E, A6N, A6E)	DXS24LA – MOTOR CODE (TBD) (C5N, C5E, C6N, C6E)
VOLTAGE CODE-	-50	-50	-50
MAX kW	113	113	80
MAX AMPS	193	193	135

ELECTRICAL DATA

MULTIPLE POINT POWER SUPPLY CONNECTION

Two field provided power supply circuits to the unit. Field Power Wiring connections to factory provided, Non-Fused Disconnect Switches (Opt), or Terminal Blocks (Opt) in the Option Box.

**Suitable for:
Across-The-Line-Start**



MULTIPLE POINT POWER SUPPLY CONNECTION – 3 & 4 COMPRESSOR UNITS

(Two Field Provided Power Supply Circuits to the Chiller. Field Connections to Factory provided Terminal Block (Std) or Disconnects (Opt) in the Options Panel. Factory Wired Terminal Blocks or Individual System Circuit Breakers* (opt¹⁰) in each of the two Motor Control Centers.)

Model YCAS	Volts	ELECTRICAL SYSTEM #1 FIELD SUPPLIED WIRING														
		Field Provided Power Supply				Factory Provided (Lugs) Wire Range ⁷		Compressor #1			Compressor #3			Fan ^{11, 12} Data		
		MRA ¹ (MCA)	Min NF Disc SW ^{2,9}	Over-current Protection ¹³		* Standard Terminal block	Optional NF Disc. Switch	RLA	Y-Δ LRA	X-LRA	RLA	Y-Δ LRA	X-LRA	Qty	FLA (ea)	LRA (ea)
				Min. ^{3,5}	Max. ^{4,6}											
0685EB	380	367	400	400	500	(2) # 2 - 4/0	(2) 3/0 - 250	99	219	692	162	267	857	7	5.7	25
0775EB	380	367	400	400	450	(2) # 2 - 4/0	(2) 3/0 - 250	128	267	857	128	267	857	8	5.7	25
0835EB	380	410	400	450	500	(2) 1/0 - 300	(2) 250 - 500	163	267	857	128	267	857	8	5.7	25
0905EB	380	452	600	500	500	(2) 1/0 - 300	(2) 250 - 500	163	267	857	163	267	857	8	5.7	25
0965EB	380	442	600	450	500	(2) 1/0 - 300	(2) 250 - 500	155	267	857	148	267	857	11	5.7	25
1065EB	380	367	400	400	450	(2) # 2 - 4/0	(2) 3/0 - 250	128	267	857	128	267	857	8	5.7	25
1135EB	380	409	400	450	500	(2) 1/0 - 300	(2) 250 - 500	162	267	857	128	267	857	8	5.7	25
1215EB	380	452	600	500	500	(2) 1/0 - 300	(2) 250 - 500	162	267	857	162	267	857	8	5.7	25

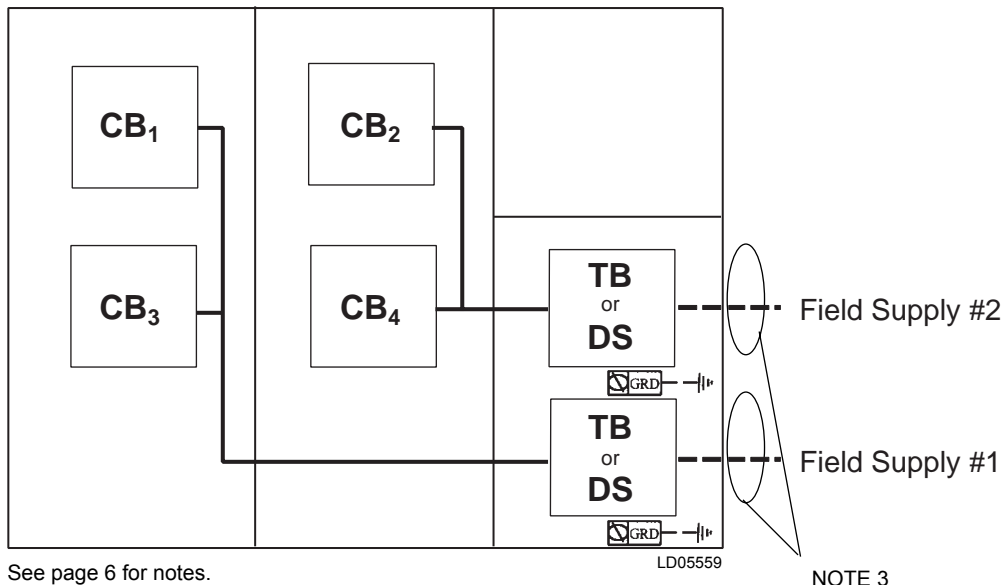
See page 6 for Electrical Data footnotes.

ELECTRICAL DATA (CONT'D)

MULTIPLE POINT POWER SUPPLY CONNECTION WITH OPTIONAL INDIVIDUAL SYSTEM CIRCUIT BREAKERS

Two field provided power supply circuits to the unit with individual branch circuit protection. Field Power Wiring connections to factory provided, Non-Fused Disconnect Switches (Opt), or Terminal Blocks (Opt) in the Option Box. Factory connections to each of the Circuit Breakers in each of the two power panels.

Suitable for:
Y - Δ Start and Across the Line Start
CE Mark



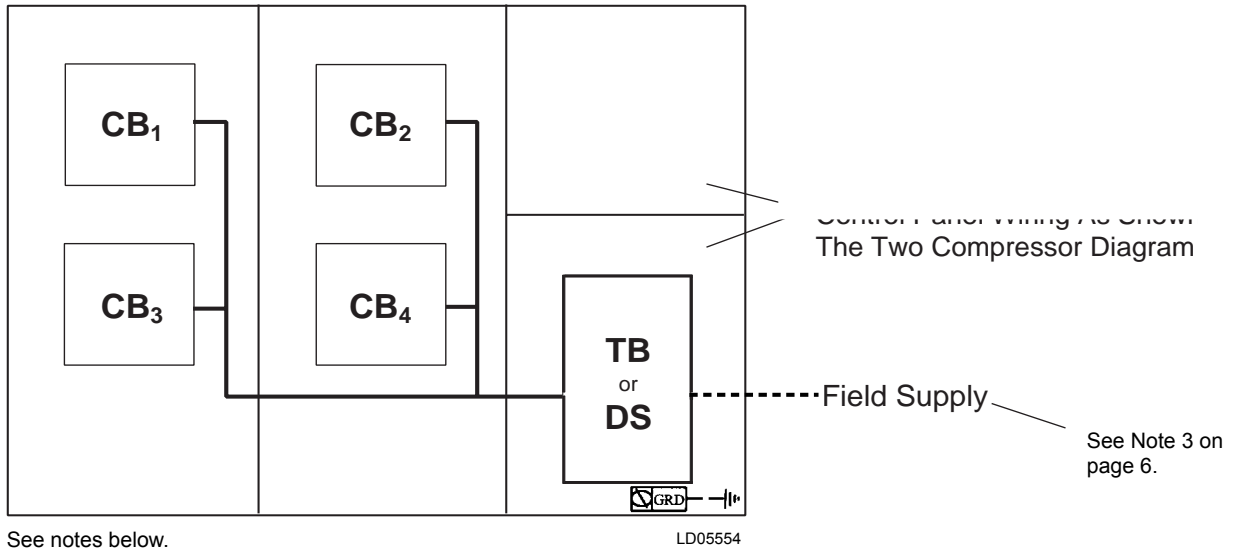
Model YCAS	Volts	ELECTRICAL SYSTEM #2 FIELD SUPPLIED WIRING														
		Field Provided Power Supply				Factory Provided (Lugs) Wire Range ⁷		Compressor #1			Compressor #3			Fan ^{11, 12} Data		
		MRA ¹ (MCA)	Min NF Disc SW ^{2,9}	Over-current Protection ¹³		Standard Terminal block	Optional NF Disc. Switch	RLA	Y-Δ LRA	X-LRA	RLA	Y-Δ LRA	X-LRA	Qty	FLA (ea)	LRA (ea)
				Min. ^{3,5}	Max. ^{4,6}											
0685EB	380	141	150	175	225	(1) # 2 - 4/0	(1) # 2 - 4/0	99	219	629	—	—	—	3	5.7	25
0775EB	380	184	200	225	300	(1) # 2 - 4/0	(1) #4 - 300	128	267	857	—	—	—	4	5.7	25
0835EB	380	184	200	225	300	(1) # 2 - 4/0	(1) #4 - 300	128	267	857	—	—	—	4	5.7	25
0905EB	380	226	250	300	350	(1) 1/0 - 300	(1) #4 - 300	163	267	857	—	—	—	4	5.7	25
0965EB	380	223	250	300	350	(1) 1/0 - 300	(1) #4 - 300	155	267	857	—	—	—	5	5.7	25
1065EB	380	367	400	400	450	(2) # 2 - 4/0	(2) 3/0 - 250	128	267	857	128	267	857	8	5.7	25
1135EB	380	409	400	450	500	(2) 1/0 - 300	(2) 250 - 500	162	267	857	128	267	857	8	5.7	25
1215EB	380	452	600	500	500	(2) 1/0 - 300	(2) 250 - 500	162	267	857	162	267	857	8	5.7	25

ELECTRICAL DATA (CONT'D)

OPTIONAL SINGLE POINT POWER SUPPLY CONNECTION AND INDIVIDUAL SYSTEM CIRCUIT BREAKERS

Suitable for:
Y - Δ Start and
Across-The-Line-Start

One field provided power supply circuits to the unit with individual branch circuit protection. Field Power Wiring connections to factory provided, Non-Fused Disconnect Switches (Opt), or Terminal Blocks (Opt) in the Option Box.



NOTES:

1. ----- Dashed Line indicates Field Provided Wiring.
2. The above recommendations are based on the National Electrical Code and using copper conductors only. Field wiring must also comply with local codes.

OPTIONAL SINGLE POINT POWER SUPPLY CONNECTION WITH INDIVIDUAL SYSTEM CIRCUIT BREAKERS – 3 AND 4 COMPRESSOR UNITS

One Field Provided Power Supply Circuit to the chiller. Field connections to Factory Provided Terminal Block (standard) or Non-Fused Disconnect (option) in the Options Panel. Individual System Circuit Breakers in each Motor Control Center.

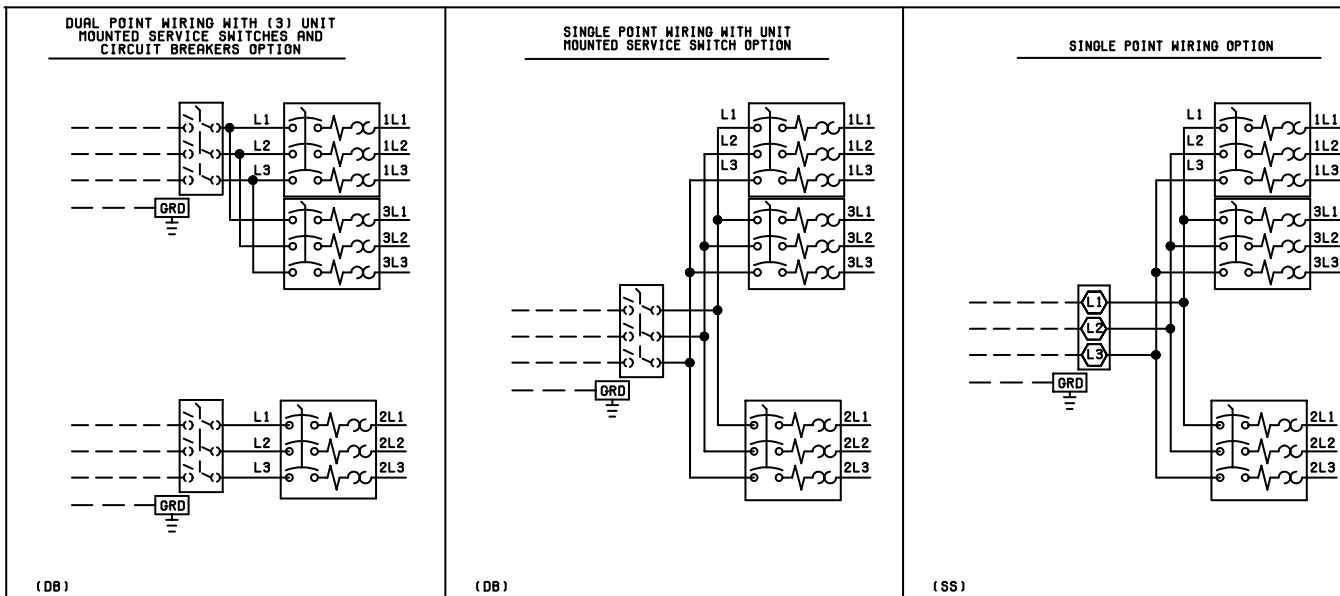
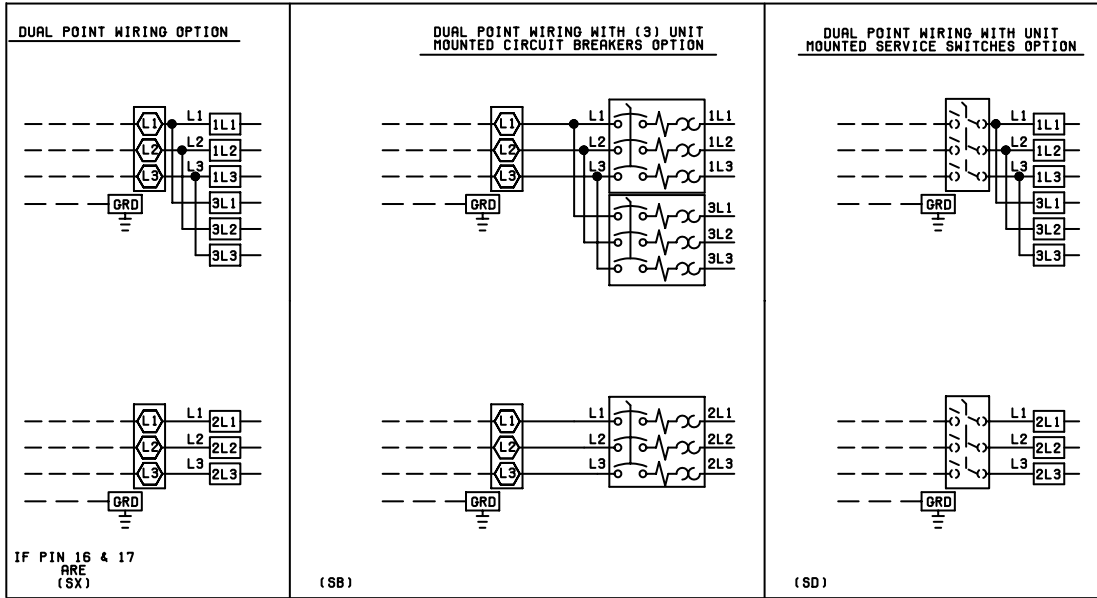
CHILLER MODEL YCAS	FIELD-SUPPLIED WIRING					
	FIELD PROVIDED POWER SUPPLY			FACTORY PROVIDED (LUGS) WIRE RANGE ⁷		
	MRA ¹	MIN NF DISC SW ^{2,9}	OVER-CURRENT PROTECTION		STANDARD TERMINAL BLOCK	OPTIONAL NF DISC. SWITCH
MIN. ^{3,5}			MAX. ^{4,6}			
0685EB	482	600	600	600	(2) 2/0 - 500	(2) 250 - 500
0775EB	517	600	600	600	(2) 2/0 - 500	(2) 250 - 500
0835EB	560	600	700	700	(2) 2/0 - 500	(2) 250 - 500
0905EB	637	800	700	700	(3) 1/0 - 300	(3) 2/0 - 400
0965EB	625	800	800	800	(3) 1/0 - 300	(3) 2/0 - 400
1065EB	669	800	700	700	(3) 2/0 - 500	(3) 2/0 - 400
1135EB	745	800	800	800	(3) 2/0 - 500	(4) 4/0 - 500
1215EB	822	1000	1000	1000	(3) 2/0 - 500	(4) 4/0 - 500

ELECTRICAL DATA (CONT'D)

ELECTRICAL SYSTEM #1									ELECTRICAL SYSTEM #2								
Compressor #1 Data			Compressor #3 Data			Fan Data ^{11, 12}			Compressor #2 Data			Compressor #4 Data			Fan Data ^{11, 12}		
RLA	Y-Δ LRA	X-LRA	RLA	Y-Δ LRA	X-LRA	Qty	FLA (ea)	LRA (ea)	RLA	Y-Δ LRA	X-LRA	RLA	Y-Δ LRA	X-LRA	Qty	FLA (ea)	LRA
99	219	692	162	267	857	7	5.7	25	(ea)								
128	267	857	128	267	857	8	5.7	25	99	219	629	—	—	—	3	5.7	25
163	267	857	128	267	857	8	5.7	25	128	267	857	—	—	—	4	5.7	25
163	267	857	163	267	857	8	5.7	25	128	267	857	—	—	—	4	5.7	25
155	267	857	148	267	857	11	5.7	25	163	267	857	—	—	—	4	5.7	25
128	267	857	128	267	857	8	5.7	25	155	267	857	—	—	—	5	5.7	25
162	267	857	128	267	857	8	5.7	25	128	267	857	128	267	857	8	5.7	25
162	267	857	162	267	857	8	5.7	25	162	267	857	128	267	857	8	5.7	25

ELEMENTARY WIRING DIAGRAM YCAS0685 - YCAS0965 (3 COMPRESSOR) DXST DIRECT DRIVE

035-15937-103
Rev - A



LD09350

FIG. 1 – WIRING DIAGRAM – DXST DIRECT DRIVE

ELEMENTARY WIRING DIAGRAM YCAS0685 - YCAS0965 (3 COMPRESSOR) ACROSS-THE-LINE START

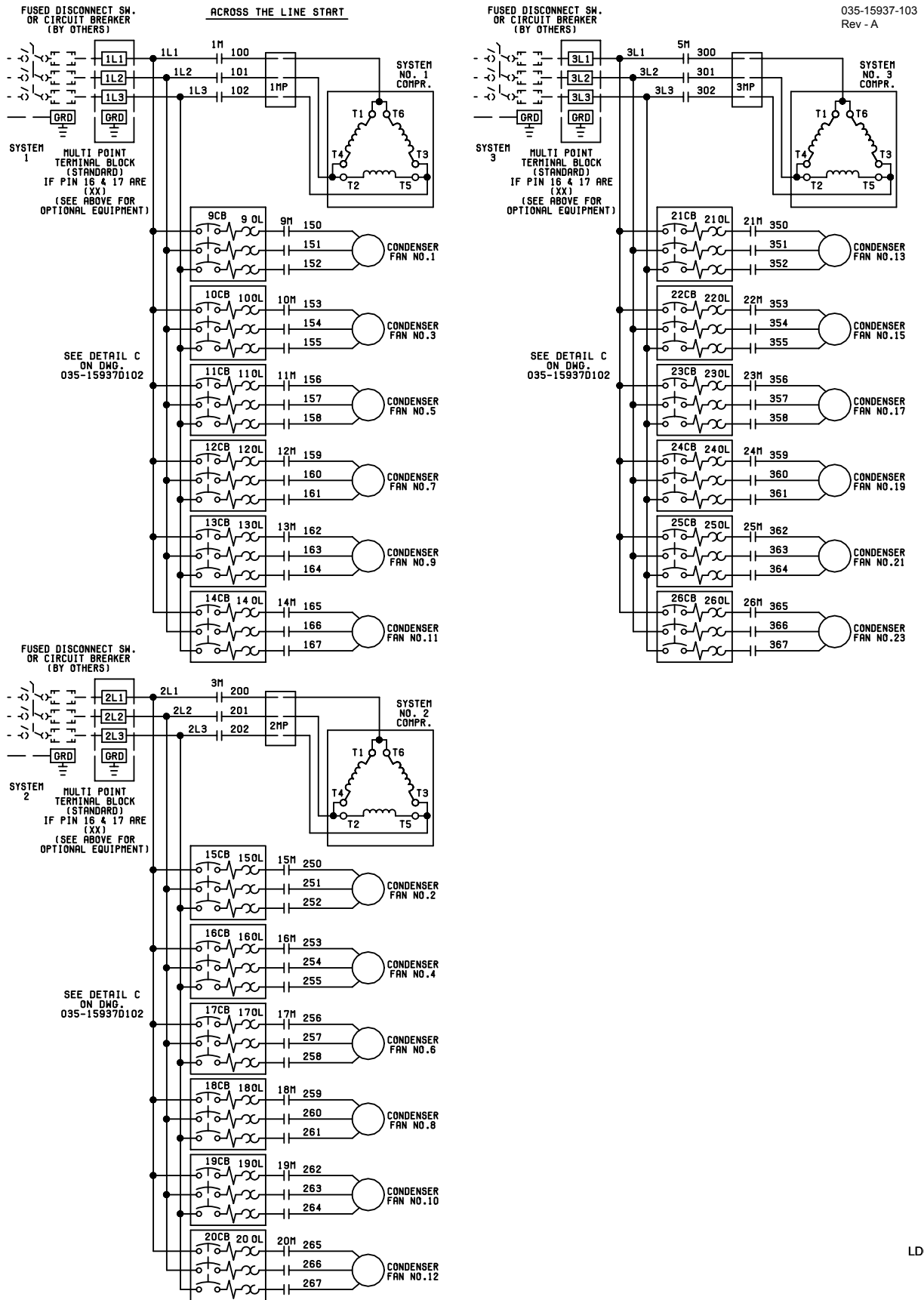


FIG. 2 – WIRING DIAGRAM – ACROSS-THE-LINE START
YORK INTERNATIONAL

ELEMENTARY WIRING DIAGRAM YCAS0685 - YCAS0965 (3 COMPRESSOR) WYE DELTA START

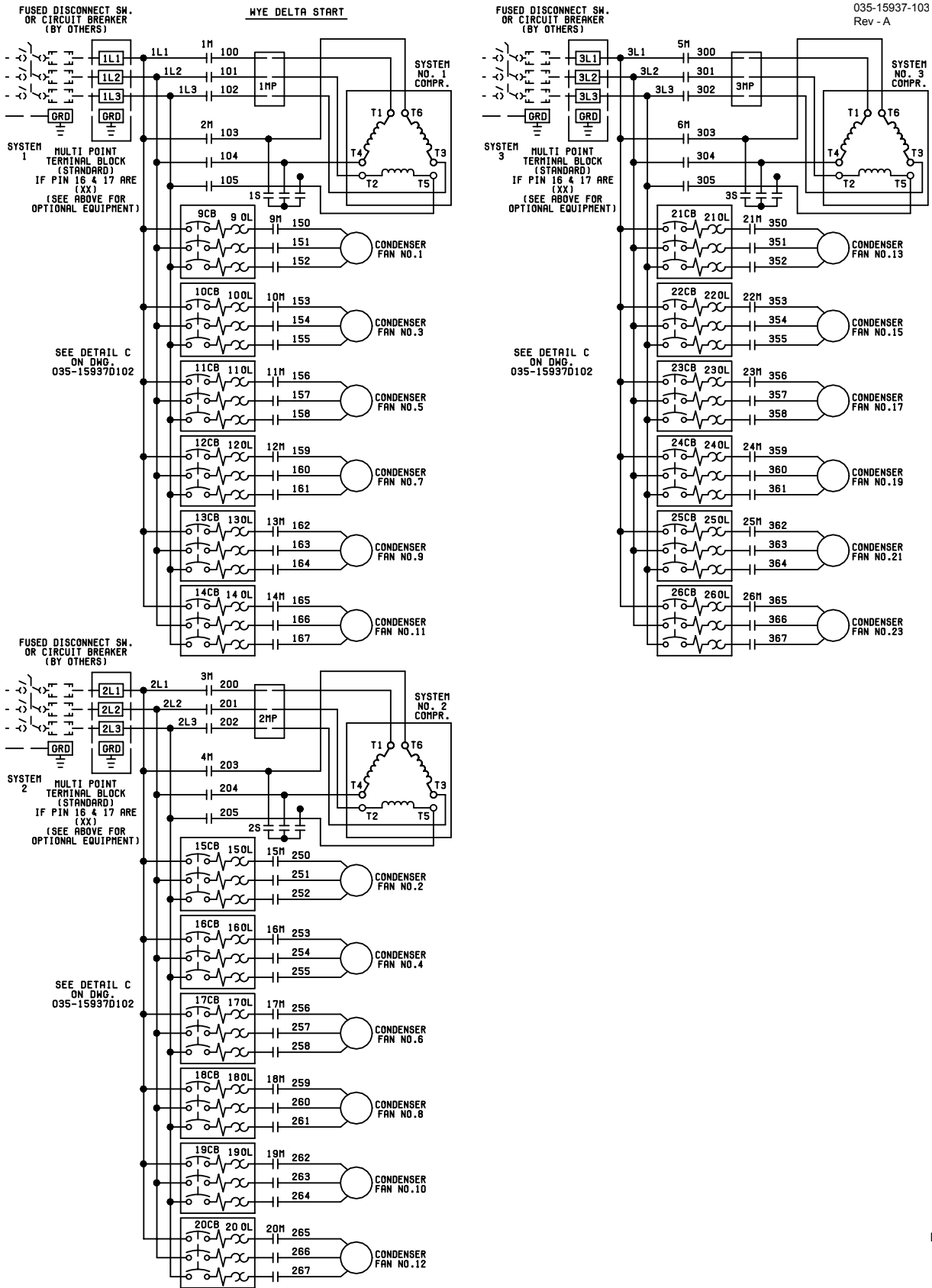


FIG. 3 - WIRING DIAGRAM - WYE DELTA START

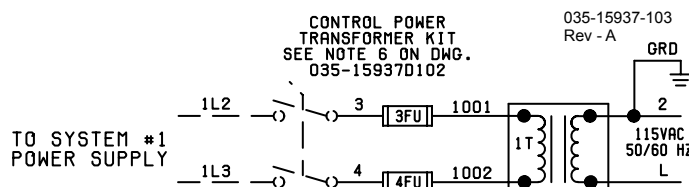
ELEMENTARY WIRING DIAGRAM (YCAS0685 - YCAS0965) ACROSS-THE-LINE START AND WYE-DELTA START

NOTES:

1. Field wiring to be in accordance with the current edition of the National Electrical Code as well as all other applicable codes and specifications.
2. Contacts must be suitable for switching 24VDC, (Gold contacts recommend). Wiring shall not be run in the same conduit with any line voltage wiring.
3. To cycle the unit on and off automatically with contact shown, install a cycling device in series with the flow switch (FLSW). See note 2 for contact rating and wiring specifications.
4. To stop unit (Emergency Stop) with contacts other than those shown, install the stop contact between terminals 5 and 1. If a stop device is not installed, a jumper must be connected between terminals 5 and 1. Device must have a minimum contact rating of 100A at 115 volts A.C.
5. Alarm contacts are for annunciating alarm/unit malfunction. Contacts are rated at 115V, 100VA, load only, and must be suppressed at load by user.
6. See Installation, Operation and Maintenance Manual when optional equipment is used.
7. Jumper must be installed for three compressor operation.

LEGEND

<p>T S</p> <p>⬡</p> <p>△</p> <p>□</p> <p>—————</p> <p>-----</p> <p>— — —</p>	<p>Transient Voltage Suppression</p> <p>Terminal Block for Customer Connections</p> <p>Terminal Block for Customer Low Voltage (Class 2) Connections. See Note 2</p> <p>Terminal Block for YORK Connections Only</p> <p>Wiring and Components by YORK</p> <p>Optional Equipment</p> <p>Wiring and/or Components by Others</p>
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REV A

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FIG. 4 – CONTROL POWER TRANSFORMER KIT

ELEMENTARY WIRING DIAGRAM YCAS0685 - YCAS0965 (3 COMPRESSOR)

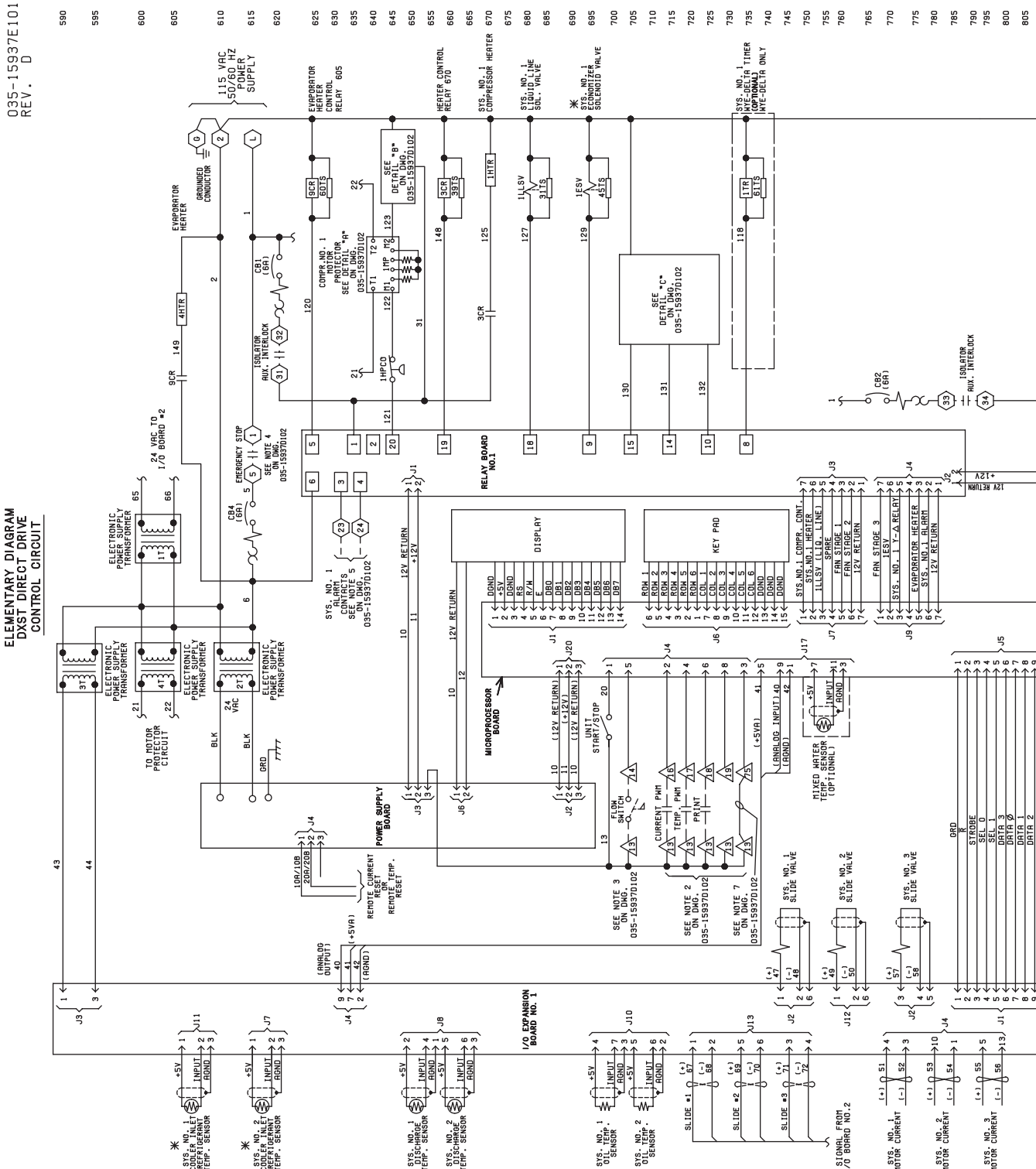


FIG. 5 - ELEMENTARY WIRING DIAGRAM

LD010031

CAUTION:

No Controls (relays, etc.) should be mounted in the Smart Panel enclosure or connected to power supplies in the control panel. Additionally, control wiring not connected to the Smart Panel should not be run through the cabinet. This could result in nuisance faults.

CAUTION:

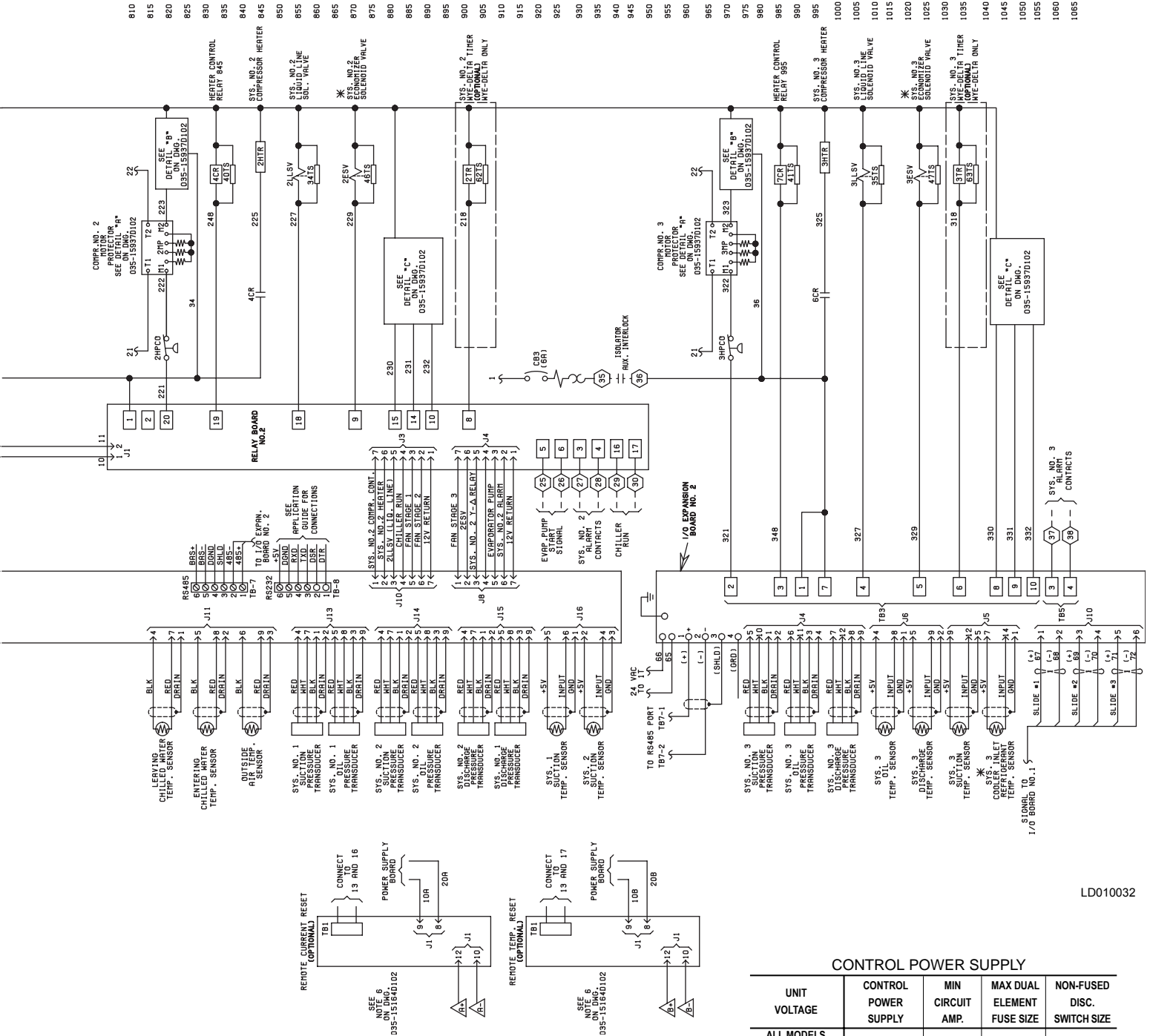
Any inductive devices (relays) wired in series with the flow switch for start/stop, into the Alarm circuitry, or pilot relays for pump starters wired through motor contactor auxiliary contacts must be

suppressed with YORK P/N 031-00808-000 suppressor across the relay/contactor coil.

Any contacts connected to flow switch inputs or BAS inputs on terminals 13 - 19 or TB3, or any other terminals, must be suppressed with a YORK P/N 031-00808-000 suppressor across the relay/contactor coil.

CAUTION:

Control wiring connected to the control panel should never be run in the same conduit with power wiring.



LD010032

CONTROL POWER SUPPLY

UNIT VOLTAGE	CONTROL POWER SUPPLY	MIN CIRCUIT AMP.	MAX DUAL ELEMENT FUSE SIZE	NON-FUSED DISC. SWITCH SIZE	
ALL MODELS W/O TRANS.	115-150/60	20A	20A 250V	30A 240V	
MODELS WITH TRANS.	-17 -28 -46 -58	200-1-60 230-1-60 400-1-60 575-1-60	15A 15A 8A 8A	15A 250V 15A 250V 8A 600V 8A 600V	30A 240V 30A 240V 30A 480V 30A 600V

* All primary and secondary wiring between transformer and control panel included.

CONNECTION DIAGRAM ELEC. BOX (YCAS0685 - YCAS0965)

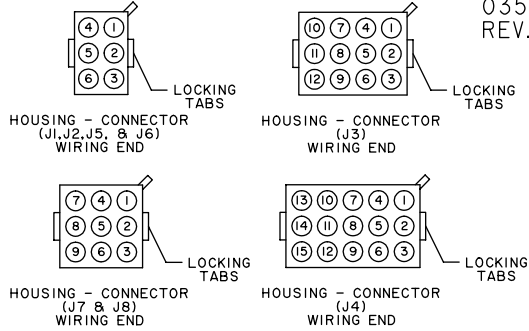
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REV. E

STANDARD AND REMOTE EVAP. UNITS

J1, J2, J3, J3A, J4, J4A, — POWER PANEL
J5, J6, J7, J8, P7 & P8

P1, P2, P3, P3A, — ELECTRONIC (MICRO) PANEL
P4, P4A, P5, & P6

NOTE: I. WIRE NUMBERS IDENTIFIED IN
(PARENTHESIS) INDICATE THE
ACTUAL HARNESS CODE STAMPED
ON THE WIRE.



- 1CR THRU 4CR, 9CR/ -CONTROL RELAYS
- K1 THRU -K4, -K9
- CB1, CB2, CB3/ -CIRCUIT BREAKERS
- QCB1, -QCB2, -QCB3
- 9CB THRU 13CB -OVERLOAD CIRCUIT BREAKERS (SYS. #1)
- 15CB THRU 19CB -OVERLOAD CIRCUIT BREAKERS (SYS. #2)
- 9 OL THRU 13 OL -MOTOR OVERLOADS (SYS. #1)
- 15 OL THRU 19 OL -MOTOR OVERLOADS (SYS. #2)
- QFCB9 THRU -QFCB13 -MOTOR OVERLOADS W/OVERLOAD CIRCUIT BREAKERS (SYS. #1)
- QFCB15 THRU -QFCB19 -MOTOR OVERLOADS W/OVERLOAD CIRCUIT BREAKERS (SYS. #2)

LEGEND

- 1M, 3M/ -COMPRESSOR CONTACTORS
- 1-KLC OR 1-KALC, 2-KLC OR 2-KALC
- 2M, 4M/ -COMPRESSOR CONTACTORS
- 1-KDC, 2-KDC
- 1S, 2S/ -COMPRESSOR CONTACTORS
- 1-KSC, 2-KSC
- 9M THRU 13M/ -CONDENSER FAN CONTACTORS (SYS. #1)
- KF9 THRU -KF13
- 15M THRU 19M/ -CONDENSER FAN CONTACTORS (SYS. #2)
- KF15 THRU -KF19
- 1MP/1-FMP -MOTOR PROTECTOR (SYS. #1)
- 2MP/2-FMP -MOTOR PROTECTOR (SYS. #2)

- 2T, 3T, 4T/ -MICRO PANEL TRANSFORMERS
- T2, -T3, -T4
- 1TR, 2TR/ -TIMER RELAYS
- K10, -K11
- TS/-ES -TRANSIENT SUPPRESSORS
- PTB1, PTB2/ -POWER TERMINAL BLOCK
- 1-XTB, 2-XTB
- MCB1, MCB2/ -MOTOR CIRCUIT BREAKER
- 1-QCB, 2-QCB
- DSW1, DSW2/ -DISCONNECT SERVICE SWITCH
- 1-QSD, 2-QSD
- — — — — -WIRING BY YORK
- — — — — -WIRING BY OTHERS
- — — — — -OPTIONAL WIRING AND/OR COMPONENTS

PLUG NO.	WIRE NO.	PLUG PIN NO.	PLUG NO.	WIRE NO.	PLUG PIN NO.	PLUG NO.	WIRE NO.	PLUG PIN NO.	PLUG NO.	WIRE NO.	PLUG PIN NO.																																																																																																																																																																																																																						
P1	21	I	P2	21	I	P3	2	I	P4	2	I																																																																																																																																																																																																																						
	22	2		22	3		22	4		225	2	225	3	31	4	33	4	32	5	34	5	GRD	2	I25	4	I29	5	I27	6	I21	II	I22	I2	J1	21	I	J2	21	I	J3	2	I	J4	2	I	2	2	22	3	22	2	22	3	225A	3	3Y	4	3Y	4	3X	5	3X	5	I25A	4	I29A	5	I27A	6	I21A	II	I22	I2	P3A	I25	I	P4A	225	I	P7	I25	I	P8	225	I	I22	2	222	2	J3A	25	I	J4A	25	I	2	2	223	3	777	2	777	2	I40	4	I41	5	I42	6	32	7	TRX	8	44	9	P5	I30	I	P6	230	I	J7	25	I	J8	25	I	I31	2	231	2	2	2	23	3	I32	3	232	3	40	4	41	5	I48	4	248	4	42	6	3X	7	I18	6	218	6	44	9	J5	30	I	J6	30	I	2	2	31	2	23	3	40	4	32	3	41	5	48	4	42	6	3X	7	18	6	18	6	TRX	8	44	9																																				
	22	3		22	4		225	2		225	3	31	4	33	4	32	5	34	5	GRD	2	I25	4	I29	5	I27	6	I21	II	I22	I2	J1	21		I	J2		21	I		J3	2		I	J4	2	I	2	2	22	3	22	2	22	3	225A	3	3Y	4	3Y	4	3X	5	3X	5	I25A	4	I29A	5	I27A	6	I21A	II		I22	I2		P3A	I25		I	P4A		225	I	P7	I25	I	P8		225	I		I22	2	222	2	J3A	25	I	J4A	25	I	2	2	223	3	777	2	777	2	I40	4	I41	5		I42	6		32	7		TRX	8		44	9	P5	I30	I	P6	230	I	J7	25	I	J8	25	I	I31	2	231	2	2	2	23	3	I32	3	232	3	40	4	41	5	I48	4		248	4		42	6	3X	7	I18	6	218	6	44	9	J5	30	I	J6	30	I	2	2	31	2	23	3	40	4	32	3	41	5	48	4	42	6	3X	7	18	6	18	6	TRX	8	44	9																						
	22	4		225	2		225	3		31	4	33	4	32	5	34	5	GRD	2	I25	4	I29	5	I27	6	I21	II	I22	I2	J1	21		I		J2			21	I			J3		2		I	J4	2	I	2	2	22	3	22	2	22	3	225A	3	3Y	4	3Y	4	3X	5	3X	5	I25A	4	I29A	5	I27A	6	I21A	II	I22	I2		P3A		I25			I	P4A		225	I			P7	I25		I	P8	225	I		I22	2		222	2	J3A	25	I	J4A	25	I	2	2	223	3	777	2		777	2		I40	4		I41	5		I42	6		32	7		TRX	8		44	9		P5	I30	I	P6	230	I	J7	25	I	J8	25	I	I31	2	231	2	2	2	23	3		I32	3		232	3	40	4	41	5	I48	4	248	4		42	6		3X	7	I18	6	218	6	44	9	J5	30	I	J6	30	I	2	2	31	2	23	3	40	4	32	3	41	5	48	4	42	6	3X	7	18	6	18	6	TRX	8	44	9										
	225	2		225	3		31	4		33	4	32	5	34	5	GRD	2	I25	4	I29	5	I27	6	I21	II	I22	I2	J1	21		I		J2					21	I					J3		2		I	J4	2	I	2	2	22	3	22	2	22	3	225A	3	3Y	4	3Y	4	3X	5	3X	5	I25A	4	I29A	5	I27A	6	I21A	II	I22			I2	P3A		I25			I	P4A		225		I	P7	I25		I	P8		225	I		I22	2		222	2		J3A	25	I	J4A	25	I	2	2		223	3		777	2		777	2		I40	4		I41	5		I42	6		32	7			TRX	8		44	9		P5	I30		I	P6	230	I	J7	25	I	J8	25	I		I31	2		231	2	2	2	23	3	I32	3	232	3		40	4		41	5	I48	4	248	4	42	6		3X	7		I18	6	218	6	44	9	J5	30	I	J6	30	I	2	2	31	2	23	3	40	4	32	3	41	5	48	4	42	6	3X	7	18	6	18	6	TRX	8	44	9
225	3	31	4	33	4		32	5		34	5	GRD	2	I25	4	I29	5	I27	6	I21	II	I22	I2	J1	21	I	J2		21		I							J3	2							I		J4		2	I	2	2	22	3	22	2	22	3	225A	3	3Y	4	3Y	4	3X	5	3X	5	I25A	4	I29A	5	I27A	6	I21A	II	I22	I2		P3A			I25	I		P4A			225		I		P7		I25		I	P8	225	I	I22	2		222	2			J3A	25		I	J4A	25	I		2	2		223	3		777	2		777	2		I40	4		I41	5		I42	6			32	7		TRX	8			44		9		P5	I30		I	P6		230	I		J7	25		I	J8	25	I	I31	2	231	2	2	2		23	3		I32	3	232	3	40	4	41	5		I48	4		248	4	42	6	3X	7		I18	6		218	6	44	9	J5	30	I	J6	30	I	2	2	31	2	23	3	40	4	32	3	41	5	48	4	42	6	3X	7
31	4	33	4	32	5	34	5	GRD		2	I25	4	I29	5	I27	6	I21	II	I22	I2	J1	21	I		J2	21			I		J3			2			I		J4							2				I	2	2	22	3	22	2	22	3	225A	3	3Y	4	3Y	4	3X	5	3X	5	I25A	4	I29A	5	I27A	6	I21A	II	I22	I2	P3A	I25		I		P4A	225			I		P7		I25				I		P8		225	I	I22	2	222	2	J3A	25			I		J4A		25	I	2	2	223	3	777	2		777	2		I40	4		I41	5		I42	6		32	7			TRX	8		44	9			P5		I30			I		P6			230	I	J7		25	I	J8		25	I	I31	2	231	2	2	2		23	3		I32	3	232	3	40	4	41	5		I48	4		248	4	42	6	3X	7		I18	6		218	6	44	9		J5	30		I	J6	30	I	2	2	31	2	23	3	40	4	32	3	41	5	48	4	42	6
33	4	32	5	34	5	GRD	2	I25		4	I29	5	I27	6	I21	II	I22	I2	J1	21		I	J2			21			I			J3		2		I	J4			2						I				2	2	22	3	22	2	22	3	225A	3	3Y	4	3Y	4	3X	5	3X	5	I25A	4	I29A	5	I27A	6	I21A	II	I22	I2	P3A		I25	I	P4A			225	I	P7	I25				I				P8				225	I	I22	2	222	2		J3A	25		I	J4A			25	I	2	2	223	3	777	2		777	2		I40	4	I41	5	I42	6	32	7		TRX	8			44	9		P5	I30					I			P6					230	I			J7	25			I	J8	25	I	I31	2	231	2	2	2	23	3	I32	3	232	3	40	4	41	5		I48	4		248	4	42	6	3X	7		I18	6		218	6	44	9			J5		30		I	J6	30	I	2	2	31	2	23	3	40	4	32	3	41	5	48	4
32	5	34	5	GRD	2	I25	4	I29	5	I27	6	I21	II	I22	I2	J1	21	I		J2		21				I			J3	2				I	J4	2				I	2					2				22	3	22	2	22	3	225A	3	3Y	4	3Y	4	3X	5	3X	5	I25A	4	I29A	5	I27A	6	I21A	II	I22	I2	P3A	I25		I	P4A	225			I	P7	I25		I			P8	225								I	I22	2	222	2	J3A			25	I	J4A			25	I	2	2	223	3	777	2	777		2	I40		4	I41	5	I42	6	32	7	TRX		8	44		9	P5	I30	I		P6					230								I	J7				25			I		J8	25	I	I31	2	231	2	2	2	23	3	I32	3	232	3	40	4	41	5	I48	4	248	4	42	6	3X	7	I18		6	218		6	44	9	J5					30		I		J6	30	I	2	2	31	2	23	3	40	4	32	3	41	5	48
34	5	GRD	2	I25	4	I29	5	I27	6	I21	II	I22	I2	J1	21		I	J2				21				I		J3		2			I	J4		2				I	2	2	22			3				22	2	22	3	225A	3	3Y	4	3Y	4	3X	5	3X	5	I25A	4	I29A	5	I27A	6	I21A	II	I22	I2	P3A	I25		I	P4A	225		I	P7		I25		I		P8				225	I							I22	2	222	2	J3A		25		I	J4A			25	I	2	2	223	3	777	2	777	2		I40	4		I41	5	I42	6	32	7	TRX	8		44	9		P5		I30	I				P6			230	I							J7					25			I			J8	25	I	I31	2	231	2	2	2	23	3	I32	3	232	3	40	4	41	5	I48	4	248	4	42	6	3X	7	I18	6	218	6	44	9	J5						30		I			J6	30	I	2	2	31	2	23	3	40	4	32	3	41	5
GRD	2	I25	4	I29	5	I27	6	I21	II	I22	I2	J1	21		I		J2					21		I		J3	2			I			J4			2				I	2	2	22	3	22	2				22	3	225A	3	3Y	4	3Y	4	3X	5	3X	5	I25A	4	I29A	5	I27A	6	I21A	II	I22	I2	P3A	I25		I	P4A	225		I	P7	I25		I	P8		225						I	I22	2						222	2	J3A	25			I	J4A	25			I	2	2	223	3	777	2	777	2	I40	4	I41	5	I42		6	32	7	TRX	8	44	9	P5		I30	I				P6	230							I	J7	25				I							J8			25				I	I31	2	231	2	2	2	23	3	I32	3	232	3	40	4	41	5	I48	4	248	4	42	6	3X	7	I18	6	218	6	44	9	J5			30			I	J6		30				I	2	2	31	2	23	3	40	4	32	3	41	5	48
I25	4	I29	5	I27	6	I21	II	I22	I2	J1	21		I		J2						21	I		J3	2		I			J4						2		I		2	2	22	3	22	2	22	3			225A	3	3Y	4	3Y	4	3X	5	3X	5	I25A	4	I29A	5	I27A	6	I21A	II	I22	I2	P3A	I25		I	P4A	225		I	P7	I25		I		P8			225			I	I22		2	222	2						J3A	25		I		J4A	25		I		2	2	223	3	777	2	777	2	I40	4	I41	5	I42	6	32		7	TRX	8	44	9	P5	I30		I	P6	230					I					J7		25		I			J8	25										I				I31	2	231	2	2	2	23	3	I32	3	232	3	40	4	41	5	I48	4	248	4	42	6	3X	7	I18	6	218	6	44	9	J5				30	I		J6		30	I				2	2	31	2	23	3	40	4	32	3	41	5	48	4
I29	5	I27	6	I21	II	I22	I2	J1	21		I		J2						21		I	J3	2		I		J4				2					I		2		2	22	3	22	2	22	3	225A		3	3Y	4	3Y	4	3X	5	3X	5	I25A	4	I29A	5	I27A	6	I21A	II	I22	I2	P3A	I25		I	P4A	225		I	P7	I25		I		P8					225	I		I22	2		222	2	J3A	25						I		J4A	25		I		2	2	223	3	777	2	777	2	I40	4	I41	5	I42	6	32	7	TRX		8	44	9	P5	I30		I		P6		230					I	J7		25				I		J8	25			I										I31				2	231	2	2	2	23	3	I32	3	232	3	40	4	41	5	I48	4	248	4	42	6	3X	7	I18	6	218	6	44	9	J5					30	I	J6			30	I	2			2	31	2	23	3	40	4	32	3	41	5	48	4	42
I27	6	I21	II	I22	I2	J1	21		I		J2					21			I	J3	2		I		J4						2	I				2		2		22	3	22	2	22	3	225A	3	3Y	4	3Y	4	3X	5	3X	5	I25A	4	I29A	5	I27A	6	I21A	II	I22	I2	P3A	I25		I	P4A	225		I	P7	I25		I		P8						225	I	I22		2	222		2	J3A		25		I				J4A	25		I		2	2	223	3	777	2	777	2	I40	4	I41	5	I42	6	32	7	TRX	8	44	9	P5	I30	I		P6		230				I			J7		25		I	J8				25			I	I31		2										231				2	2	2	23	3	I32	3	232	3	40	4	41	5	I48	4	248	4	42	6	3X	7	I18	6	218	6	44	9	J5	30					I	J6	30				I	2	2	31		2	23	3	40	4	32	3	41	5	48	4	42	6	3X
I21	II	I22	I2	J1	21		I		J2					21		I		J3	2		I		J4						2		I	2				2		22	3	22	2	22	3	225A	3	3Y	4	3Y	4	3X	5	3X	5	I25A	4	I29A	5	I27A	6	I21A	II	I22	I2	P3A	I25		I	P4A	225		I	P7	I25		I		P8					225			I	I22	2		222	2		J3A			25		I		J4A	25		I		2	2	223	3	777	2	777	2	I40	4	I41	5	I42	6	32	7	TRX	8	44	9	P5	I30		I	P6				230				I	J7	25			I		J8		25			I			I31	2		231					2					2				2	23	3	I32	3	232	3	40	4	41	5	I48	4	248	4	42	6	3X	7	I18	6	218	6	44	9	J5	30		I				J6	30		I				2	2	31	2	23	3	40	4	32	3	41	5	48	4	42	6	3X	7	18
I22	I2	J1	21		I		J2					21		I		J3	2		I		J4							2	I		2	2				22	3	22	2	22	3	225A	3	3Y	4	3Y	4	3X	5	3X	5	I25A	4	I29A	5	I27A	6	I21A	II	I22	I2	P3A	I25		I	P4A	225		I	P7	I25		I		P8					225		I			I22	2	222		2	J3A				25	I		J4A	25		I		2	2	223	3	777	2	777	2	I40	4	I41	5	I42	6	32	7	TRX	8	44	9	P5	I30		I		P6					230	I			J7		25		I	J8				25		I	I31			2	231		2				2	2					23				3	I32	3	232	3	40	4	41	5	I48	4	248	4	42	6	3X	7	I18	6	218	6	44	9	J5	30		I		J6			30		I		2			2	31	2	23	3	40	4	32	3	41	5	48	4	42	6	3X	7	18	6	18
J1	21		I		J2					21		I		J3	2		I		J4							2		I																																																																																																																																																																																																					
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	22		3			22		2		22	3	225A	3		3Y		4					3Y		4		3X		5	3X		5	I25A	4	I29A	5	I27A	6	I21A	II	I22	I2	P3A	I25	I	P4A	225	I		P7	I25		I	P8		225	I		I22	2	222	2	J3A	25		I	J4A		25	I		2		2	223		3		777		2		777			2	I40	4	I41	5	I42	6	32	7	TRX	8	44	9	P5	I30	I	P6		230	I		J7	25		I	J8		25	I	I31	2	231	2	2	2	23	3		I32		3	232			3	40	4	41	5	I48	4			248		4					42		6	3X			7	I18		6	218	6	44	9	J5	30		I	J6					30	I		2	2	31	2	23	3	40	4	32	3	41	5	48	4	42	6	3X	7	18	6		18		6	TRX		8	44	9																										
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44	9																																																																																																																																																																																																																																

LD10033

FIG. 6 – CONNECTION DIAGRAM 3 COMPRESSOR

CONNECTION WIRING DIAGRAM (CONT'D)

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REV E

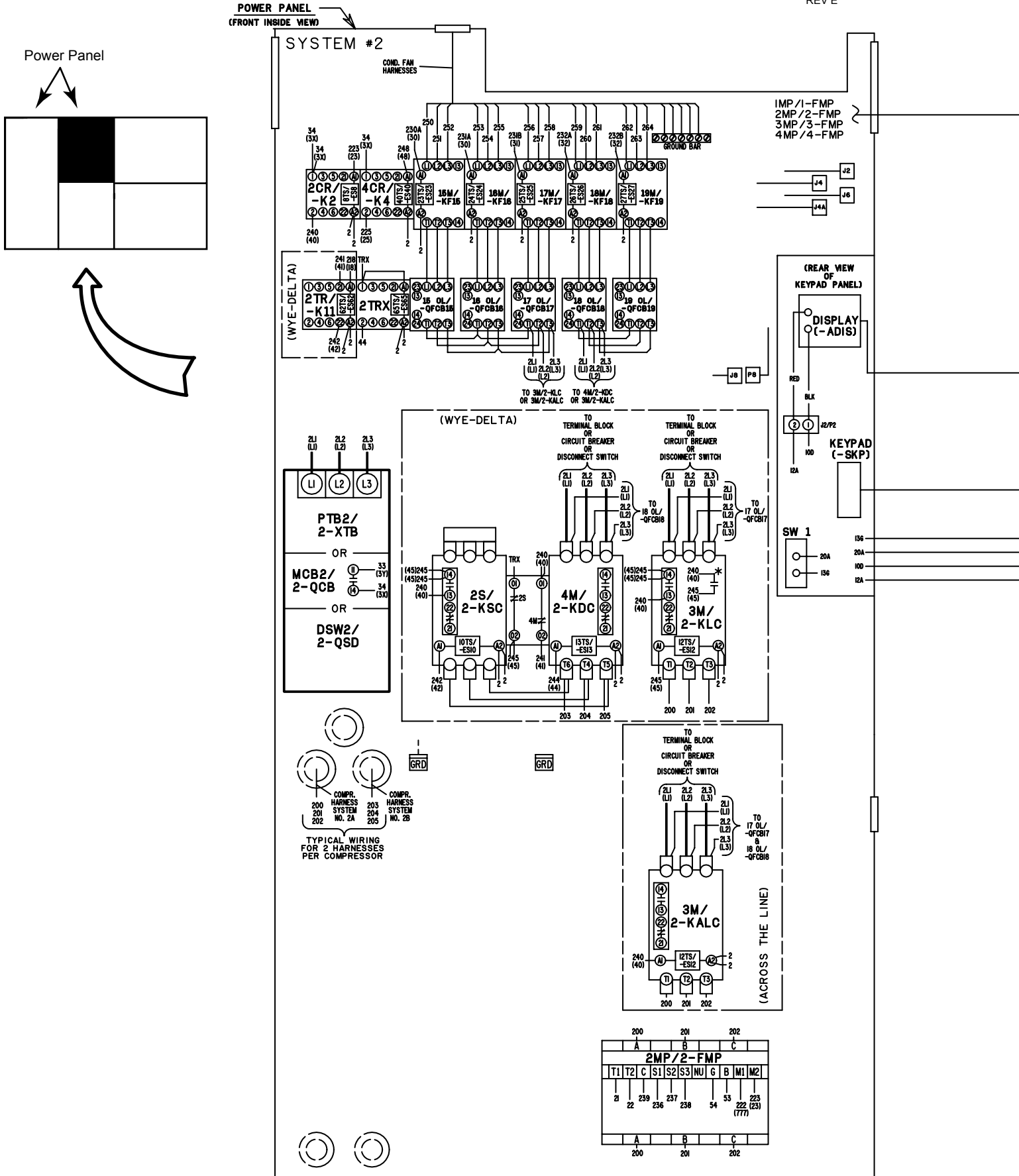
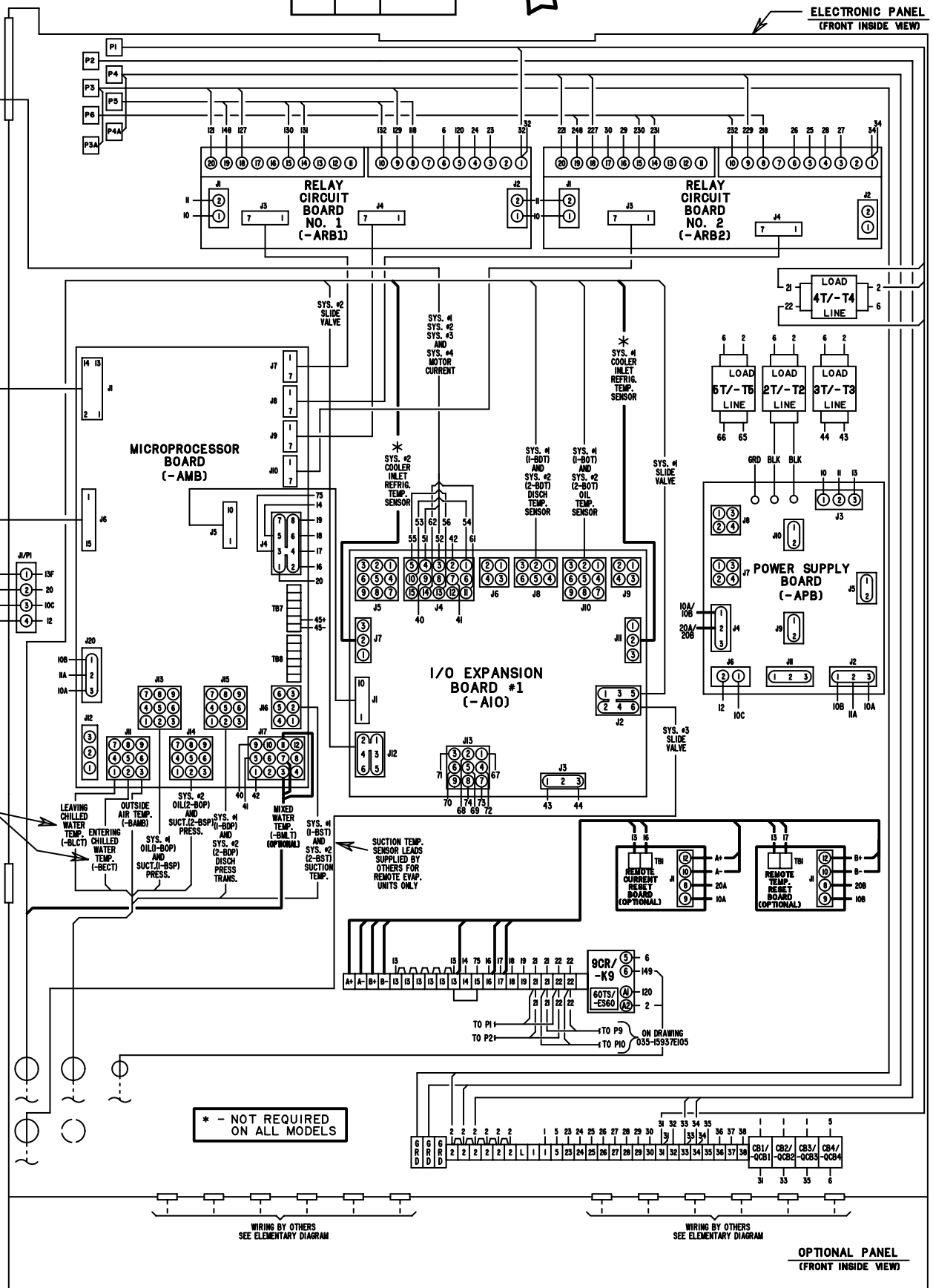
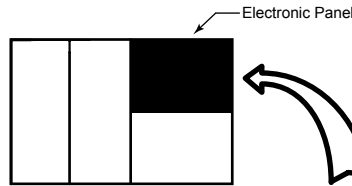


FIG. 8 - CONNECTION DIAGRAM 3 COMPRESSOR

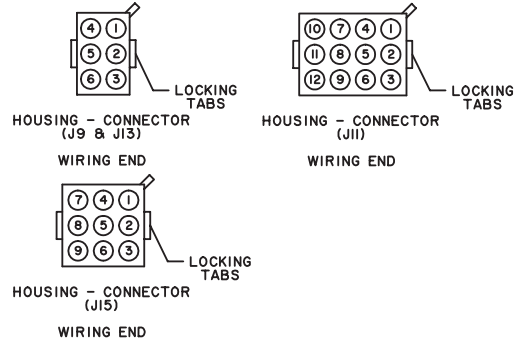
LD010035



CONNECTION DIAGRAM ELEC. BOX (YCAS0685 - YCAS0965)

STANDARD AND REMOTE EVAP. UNITS

- J9, J11, J11A, J13, J15, P15 — POWER PANEL
- P9, P11, P11A, P13, — ELECTRONIC (MICRO) PANEL



- 5CR & 7CR/
-K5 & -K7 — CONTROL RELAYS
- CB4, CB5, CB6/
-QCB4, -QBC5, -QCB6 — CIRCUIT BREAKERS
- 21CB THRU 26CB — OVERLOAD CIRCUIT BREAKERS (SYS. #3)
- 21 OL THRU 26 OL — MOTOR OVERLOADS (SYS. #3)
- QFCB21 THRU -QFCB26 — MOTOR OVERLOADS W/OVERLOAD CIRCUIT BREAKERS (SYS. #3)
- 3FU, 4FU/
-F3, -F4 — TRANSFORMER FUSE (OPTIONAL)

- LEGEND**
- 5M — COMPRESSOR CONTACTORS
 - 3-KLC OR 3-KALC — COMPRESSOR CONTACTORS
 - 6M/ — COMPRESSOR CONTACTORS
 - 3-KDC — COMPRESSOR CONTACTORS
 - 3S/ — COMPRESSOR CONTACTORS
 - 3-KSC — COMPRESSOR CONTACTORS
 - 21M THRU 26M/
-KF21 THRU -KF26 — CONDENSER FAN CONTACTORS (SYS. #3)
 - 3MP/3-FMP — MOTOR PROTECTOR (SYS. #3)
 - 1T/-T1 — CONTROL TRANSFORMER 2KVA (OPTIONAL)

- 6T, 7T, 8T/
-T6, -T7, -T8 — MICRO PANEL TRANSFORMERS
- 3TR/
-K12 — TIMER RELAYS
- TS/-ES — TRANSIENT SUPPRESSORS
- PTB3/
3-XTB, MCB3/
3-QCB, DSW3/
3-QSD, — POWER TERMINAL BLOCK
- MOTOR CIRCUIT BREAKER
- DISCONNECT SERVICE SWITCH
- WIRING BY YORK
- WIRING BY OTHERS
- OPTIONAL WIRING AND/OR COMPONENTS

NOTE: I. WIRE NUMBERS IDENTIFIED IN (PARENTHESIS) INDICATE THE ACTUAL HARNESS CODE STAMPED ON THE WIRE.

PLUG NO.	WIRE NO.	PLUG PIN NO.
P9	21	1
	2	2
	22	3
	35	4
	36	5

PLUG NO.	WIRE NO.	PLUG PIN NO.
P11	2	1
	GRD	2
	325	3
	329	5
	327	4
	321	11
	322	12

PLUG NO.	WIRE NO.	PLUG PIN NO.
P13	330	1
	331	2
	332	3
	348	4
	318	6

PLUG NO.	WIRE NO.	PLUG PIN NO.
P15	325	1
	2	2
	323	3
	340	4
	341	5
	342	6
	32	7
	TRX	8
	44	9

PLUG NO.	WIRE NO.	PLUG PIN NO.
J9	21	1
	2	2
	22	3
	3Y	4
3X	5	

PLUG NO.	WIRE NO.	PLUG PIN NO.
J11	2	1
	GRD	2
	325A	3
	329A	5
	327A	4
	321A	11
	322	12

PLUG NO.	WIRE NO.	PLUG PIN NO.
J13	30	1
	31	2
	32	3
	48	4
	18	6

PLUG NO.	WIRE NO.	PLUG PIN NO.
J15	25	1
	2	2
	23	3
	40	4
	41	5
	42	6
	3X	7
	TRX	8
	44	9

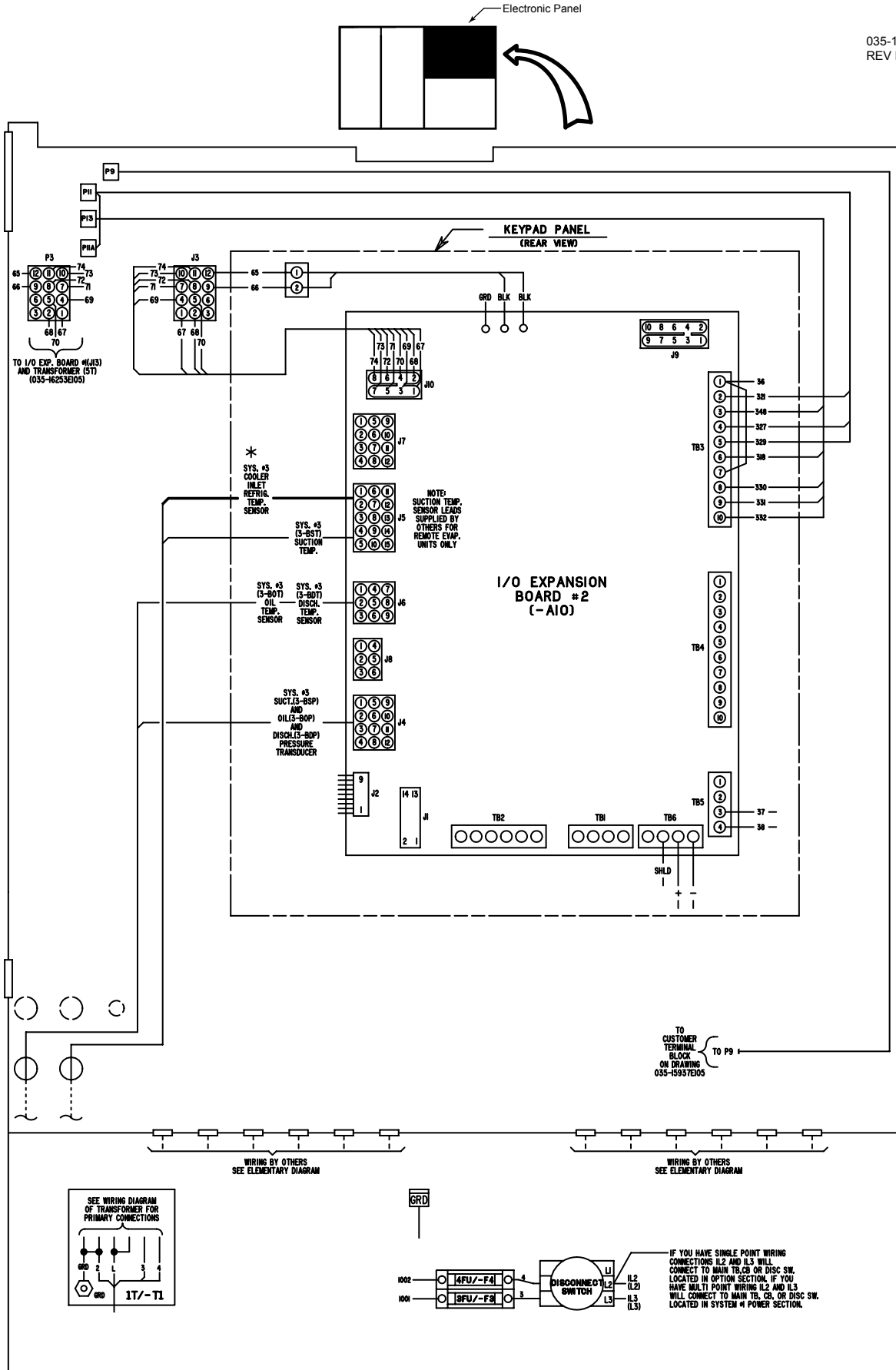
PLUG NO.	WIRE NO.	PLUG PIN NO.
P11A	325	1
	322	2

PLUG NO.	WIRE NO.	PLUG PIN NO.
J11A	25	1
	777	2

FIG. 9 – CONNECTION DIAGRAM 3 COMPRESSOR

CONNECTION DIAGRAM ELEC. BOX (YCAS0685 - YCAS0965)

035-15937-105
REV D



LD010038

FIG. 11 – CONNECTION DIAGRAM 3 COMPRESSOR

ELEMENTARY DIAGRAM DXST DRIVE CONTROL CIRCUIT

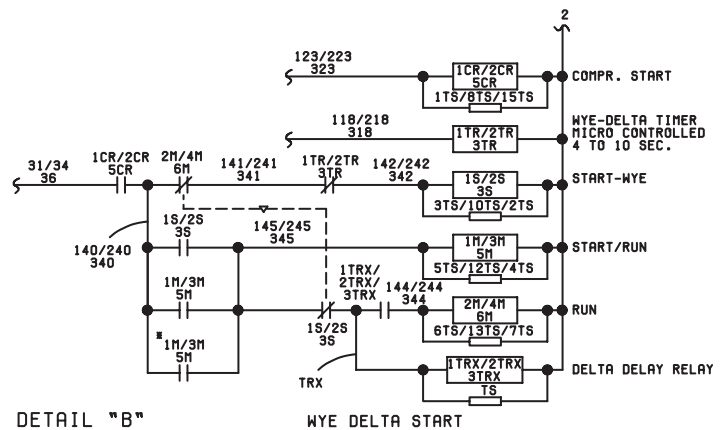
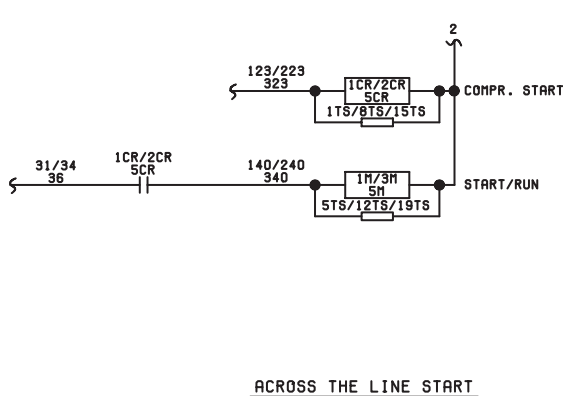
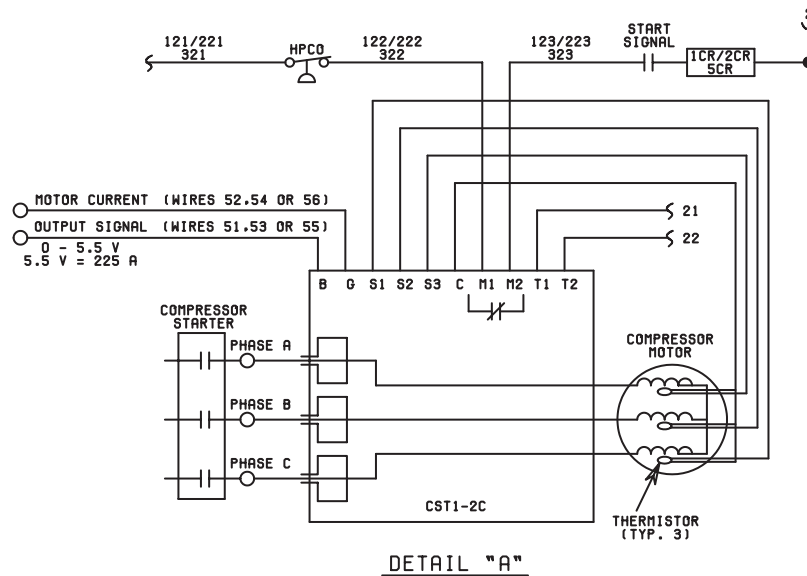
035 15937 102
REV. D

NOTES:

1. FIELD WIRING TO BE IN ACCORDANCE WITH THE CURRENT EDITION OF THE NATIONAL ELECTRICAL CODE AS WELL AS ALL OTHER APPLICABLE CODES AND SPECIFICATIONS.
2. CONTACTS MUST BE SUITABLE FOR SWITCHING 24VDC, (GOLD CONTACTS RECOMMENDED). WIRING SHALL NOT BE RUN IN THE SAME CONDUIT WITH ANY LINE VOLTAGE WIRING.
3. TO CYCLE UNIT ON AND OFF AUTOMATICALLY WITH CONTACT SHOWN, INSTALL A CYCLING DEVICE IN SERIES WITH THE FLOW SWITCH (FLSW). SEE NOTE 2 FOR CONTACT RATING AND WIRING SPECIFICATIONS.
4. TO STOP UNIT (EMERGENCY STOP) WITH CONTACTS OTHER THAN THOSE SHOWN, INSTALL THE STOP CONTACT BETWEEN TERMINALS 5 AND 1. IF A STOP DEVICE IS NOT INSTALLED, A JUMPER MUST BE CONNECTED BETWEEN TERMINALS 5 AND 1. DEVICE MUST HAVE A MINIMUM CONTACT RATING OF 100VA AT 115VOLTS A.C.
5. ALARM CONTACTS ARE FOR ANNUNCIATING ALARM/UNIT MALFUNCTION. CONTACTS ARE RATED AT 115V, 100VA, RESISTIVE LOAD ONLY, AND MUST BE SUPPRESSED AT LOAD BY USER.
6. SEE INSTALLATION, OPERATION AND MAINTENANCE MANUAL WHEN OPTIONAL EQUIPMENT IS USED.
7. JUMPER MUST BE INSTALLED FOR THREE COMPRESSOR OPERATION.

LEGEND

- TS TRANSIENT VOLTAGE SUPPRESSION
- ◻ TERMINAL BLOCK FOR CUSTOMER CONNECTIONS
- ◻ TERMINAL BLOCK FOR CUSTOMER LOW VOLTAGE (CLASS 2) CONNECTIONS. SEE NOTE 2.
- ◻ TERMINAL BLOCK FOR YORK CONNECTIONS ONLY
- WIRING AND COMPONENTS BY YORK
- - - OPTIONAL EQUIPMENT
- - - WIRING AND/OR COMPONENTS BY OTHERS

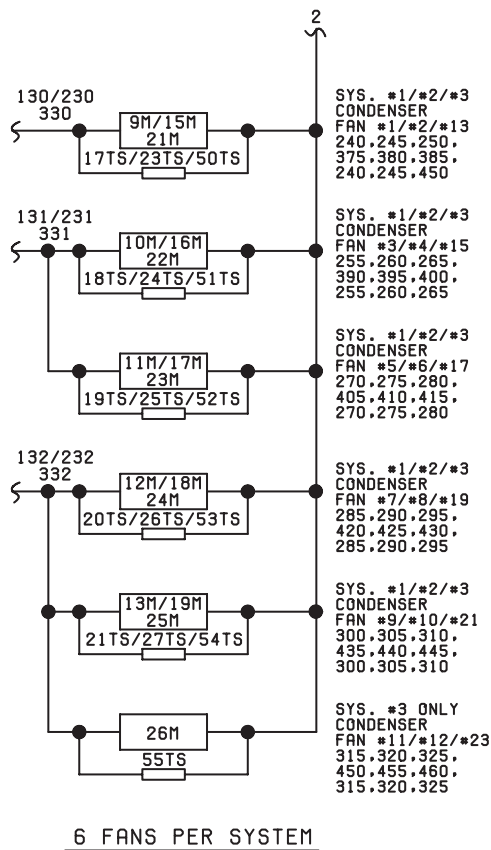
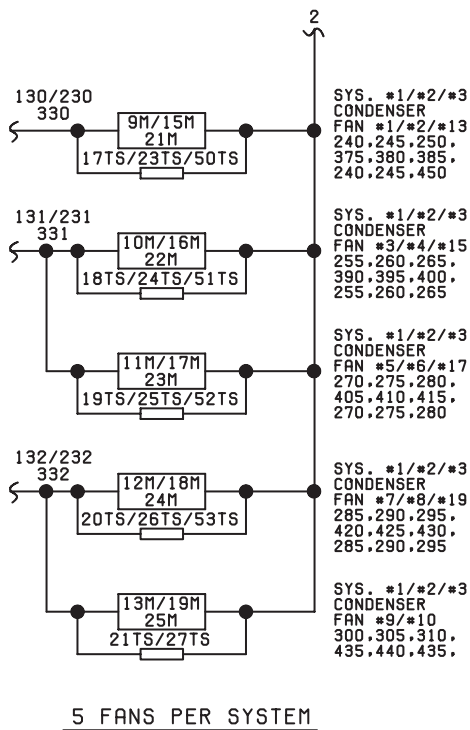
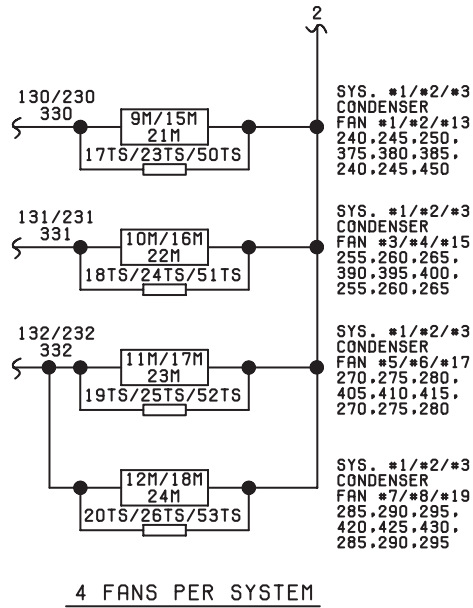
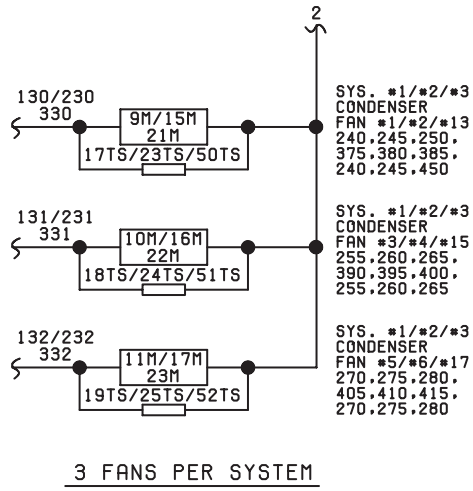


■ INTERLOCK ON TOP MOUNTED RELAY, WYE-DELTA ONLY ON A95 & A110 CONTACTORS)

FIG. 12 – ELEMENTARY DIAGRAM 3 COMPRESSOR

ELEMENTARY WIRING DIAGRAM (CONT'D)

035 15937 102
REV. D

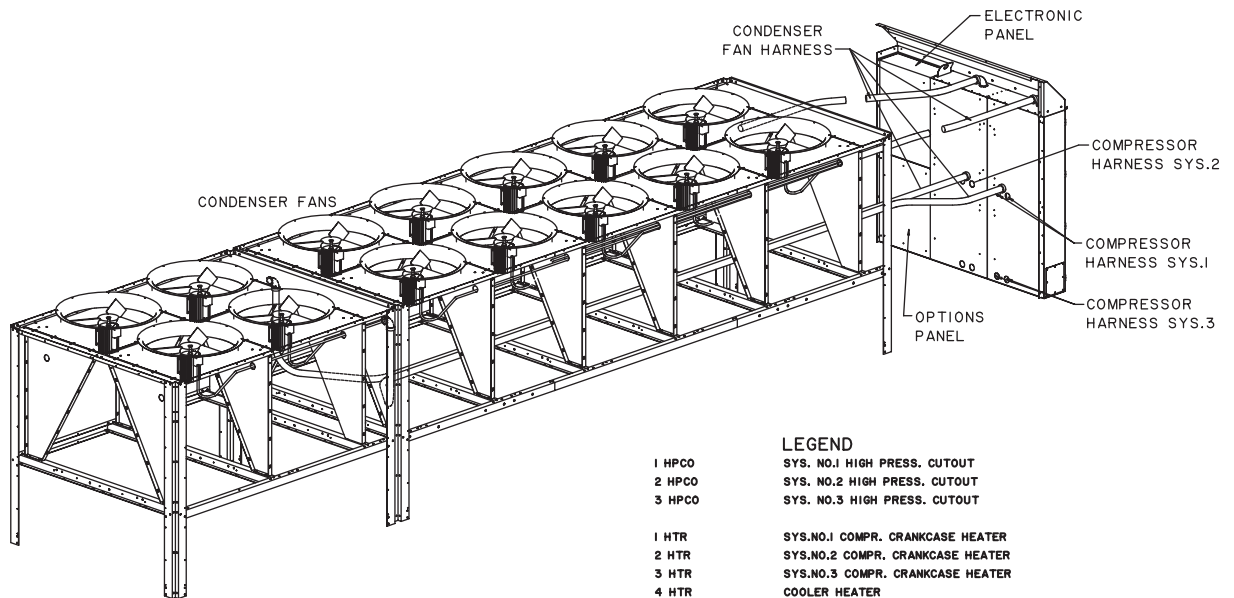
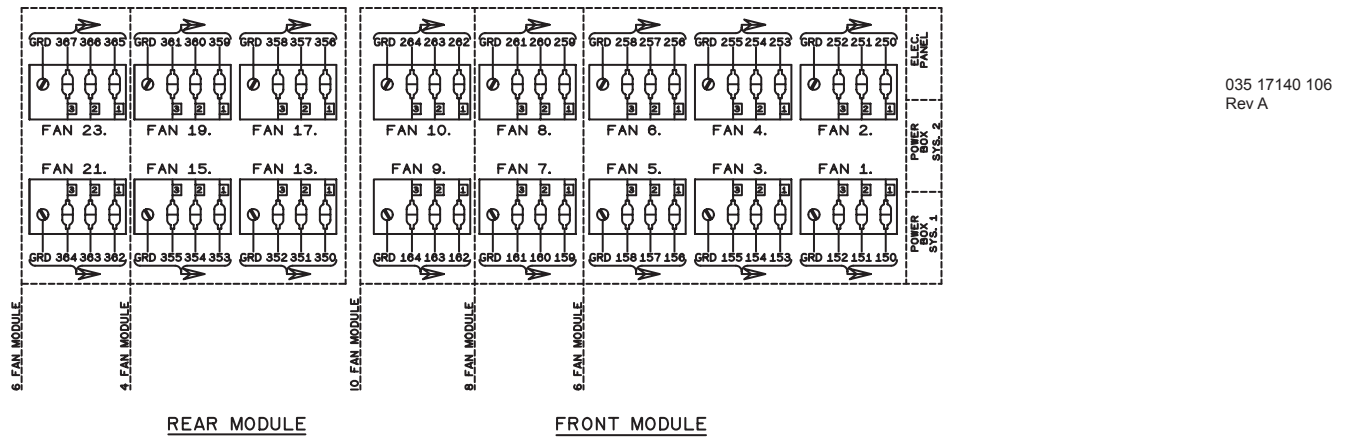


DETAIL "C"

SEE ENGINEER GUIDE OR INSTALLATION, OPERATION AND MAINTENANCE
MANUAL FOR JUMPER OF CONDENSER FANS FOR CHILLER MODEL.

FIG. 13 – ELEMENTARY DIAGRAM DXST DIRECT DRIVE - 3 COMPRESSOR

CONNECTION DIAGRAM SYSTEM WIRING (YCAS0685 - YCAS0965)



LEGEND

1 HPCO	SYS. NO.1 HIGH PRESS. CUTOFF
2 HPCO	SYS. NO.2 HIGH PRESS. CUTOFF
3 HPCO	SYS. NO.3 HIGH PRESS. CUTOFF
1 HTR	SYS.NO.1 COMPR. CRANKCASE HEATER
2 HTR	SYS.NO.2 COMPR. CRANKCASE HEATER
3 HTR	SYS.NO.3 COMPR. CRANKCASE HEATER
4 HTR	COOLER HEATER
1 LLSV	SYS.NO.1 LIQUID LINE SOLENIOD VALVE (UNIT IDENT)
2 LLSV	SYS.NO.2 LIQUID LINE SOLENIOD VALVE (UNIT IDENT)
3 LLSV	SYS.NO.3 LIQUID LINE SOLENIOD VALVE (UNIT IDENT)
TXV 1	SYS.NO.1 THERMAL EXPANSION VALVE (UNIT IDENT)
TXV 2	SYS.NO.2 THERMAL EXPANSION VALVE (UNIT IDENT)
TXV 3	SYS.NO.3 THERMAL EXPANSION VALVE (UNIT IDENT)

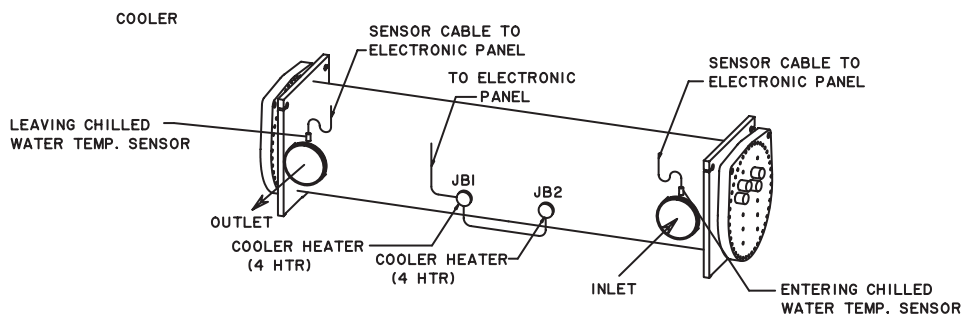
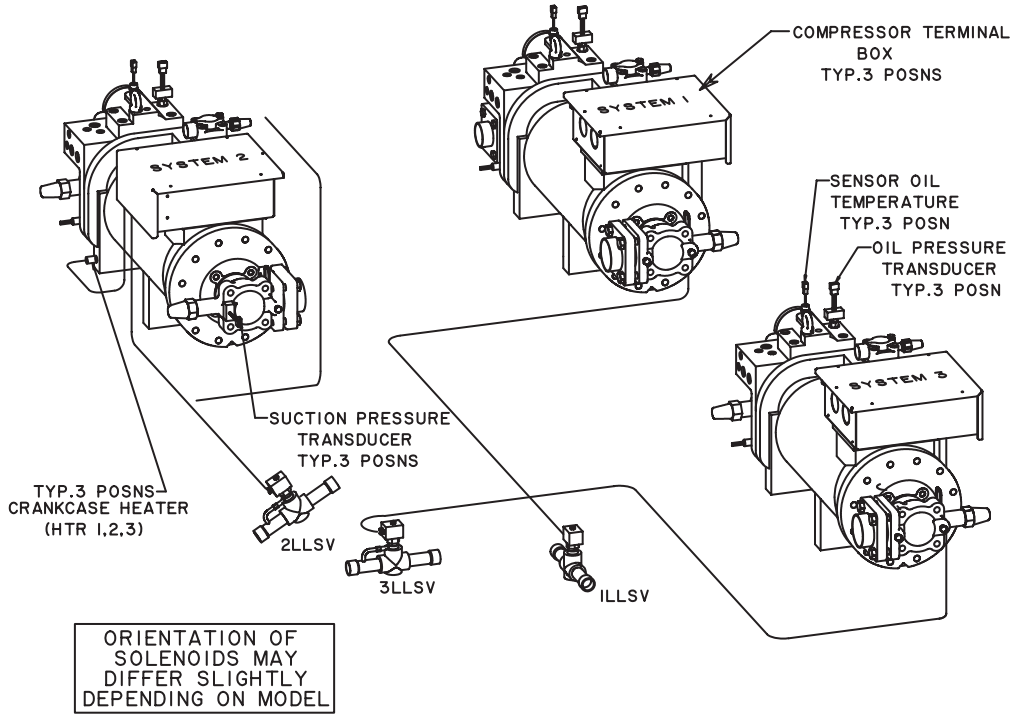


FIG. 14 – CONNECTION DIAGRAM SYSTEM WIRING 3 COMPRESSOR

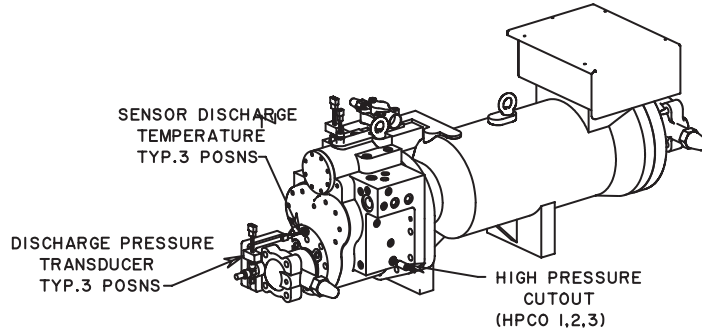
CONNECTION DIAGRAM SYSTEM WIRING

COMPRESSORS
(SYSTEMS 1,2,3)

035 17140 106
Rev A



ORIENTATION OF SOLENOIDS MAY DIFFER SLIGHTLY DEPENDING ON MODEL

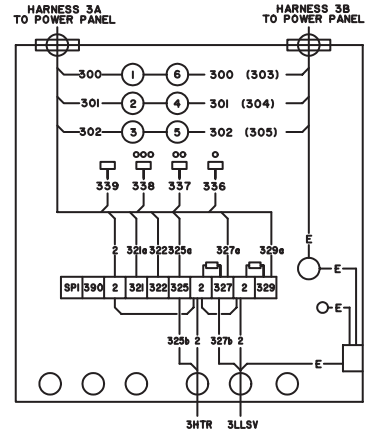
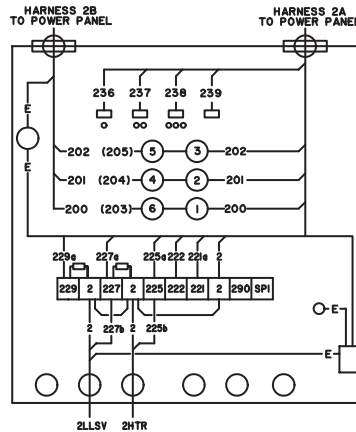
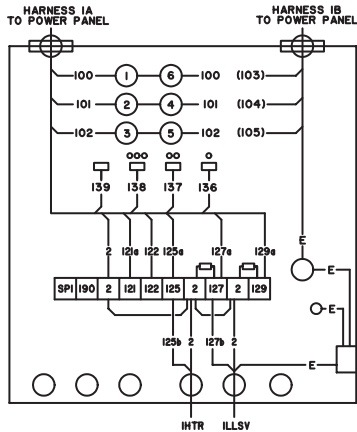


SYSTEM 1
COMPRESSOR TERMINAL BOX
ACROSS THE LINE
USE (XXX) FOR WYE-DELTA-START

SEE SAFTY RELIEF DEVICE KIT FOR
WIRING OF RELIEF DEVICES IN CMTB
JUMPERS ONLY REQUIRED ON
ACROSS THE LINE UNITS

SYSTEM 2
COMPRESSOR TERMINAL BOX
ACROSS THE LINE
USE (XXX) FOR WYE-DELTA-START

SYSTEM 3
COMPRESSOR TERMINAL BOX
ACROSS THE LINE
USE (XXX) FOR WYE-DELTA-START



LD010043

FIG. 15 – CONNECTION DIAGRAM STSTEM WIRING - 3 COMPRESSOR

ELEMENTARY WIRING DIAGRAM YCAS1065 - YCAS1215 (4 COMPRESSOR)

ELEMENTARY DIAGRAM DXST DIRECT DRIVE POWER CIRCUIT

035-16253E103
REV. A

--- INDICATES CUSTOMER WIRING
OPTIONAL EQUIPMENT SEE NOTE 6 ON DWG. 035-16253D102

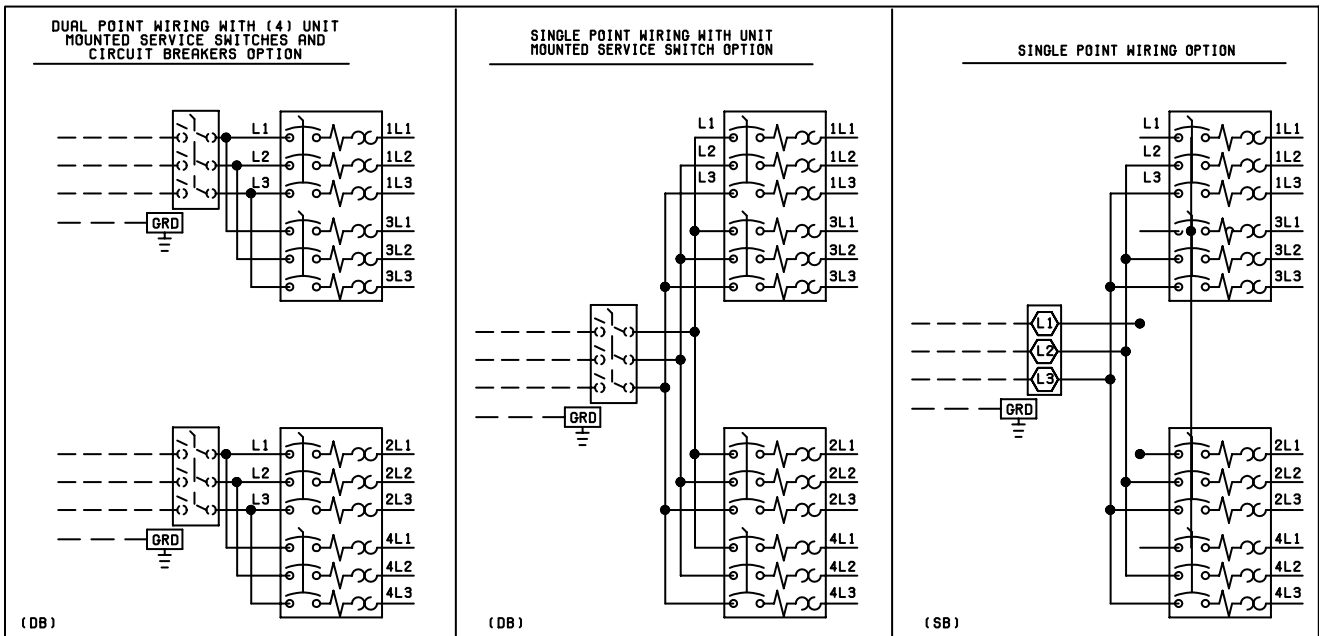
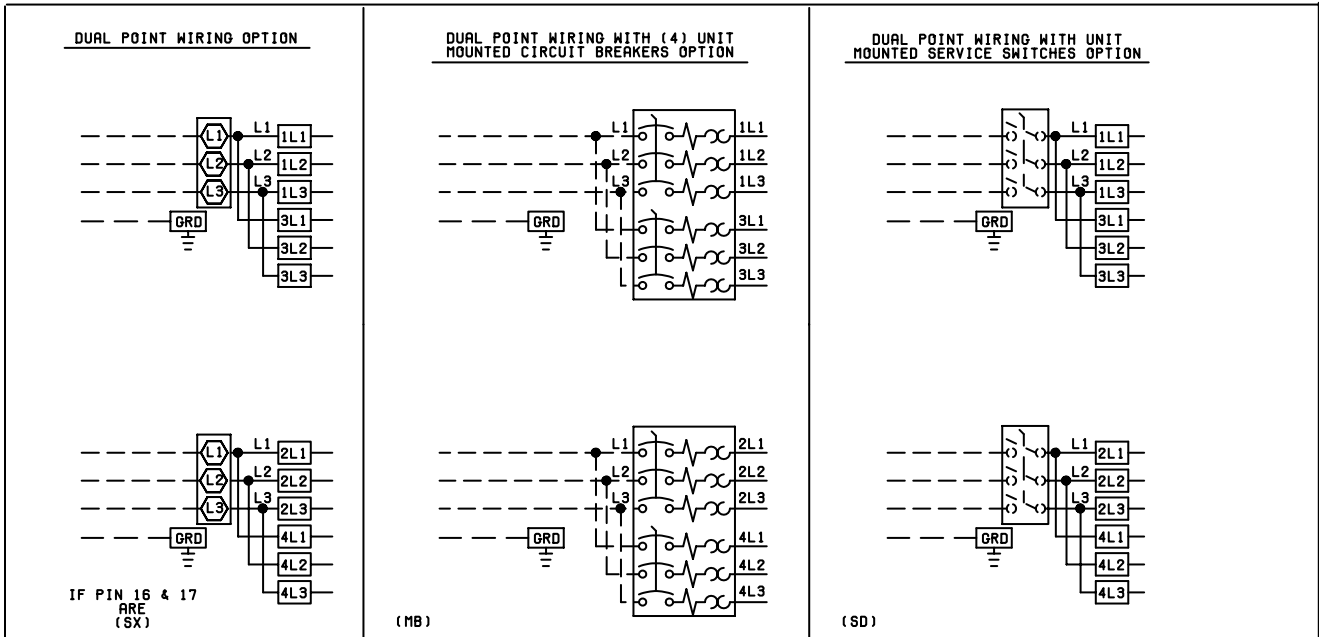


FIG. 16 – ELEMENTARY WIRING DIAGRAM - 4 COMPRESSOR

ELEMENTARY WIRING DIAGRAM YCAS1065 - YCAS1215 (4 COMPRESSOR)

035 16253 103
REV A

035-16253-10C
Rev - A

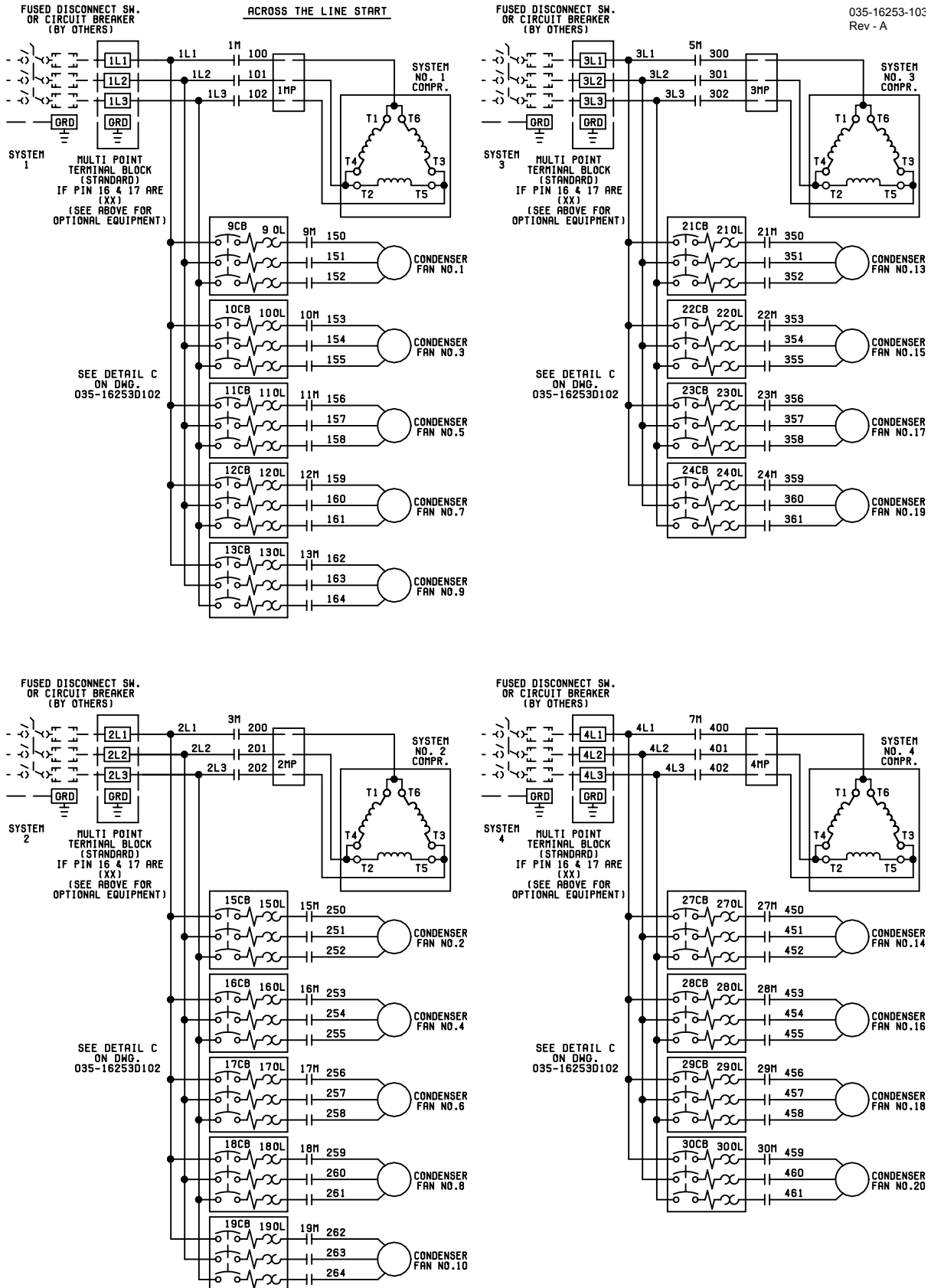


FIG. 17 – ELEMENTARY WIRING DIAGRAM - ACROSS-THE-LINE START

ELEMENTARY WIRING DIAGRAM YCAS1065 - YCAS1215 (4 COMPRESSOR)

035 16253 103
REV A

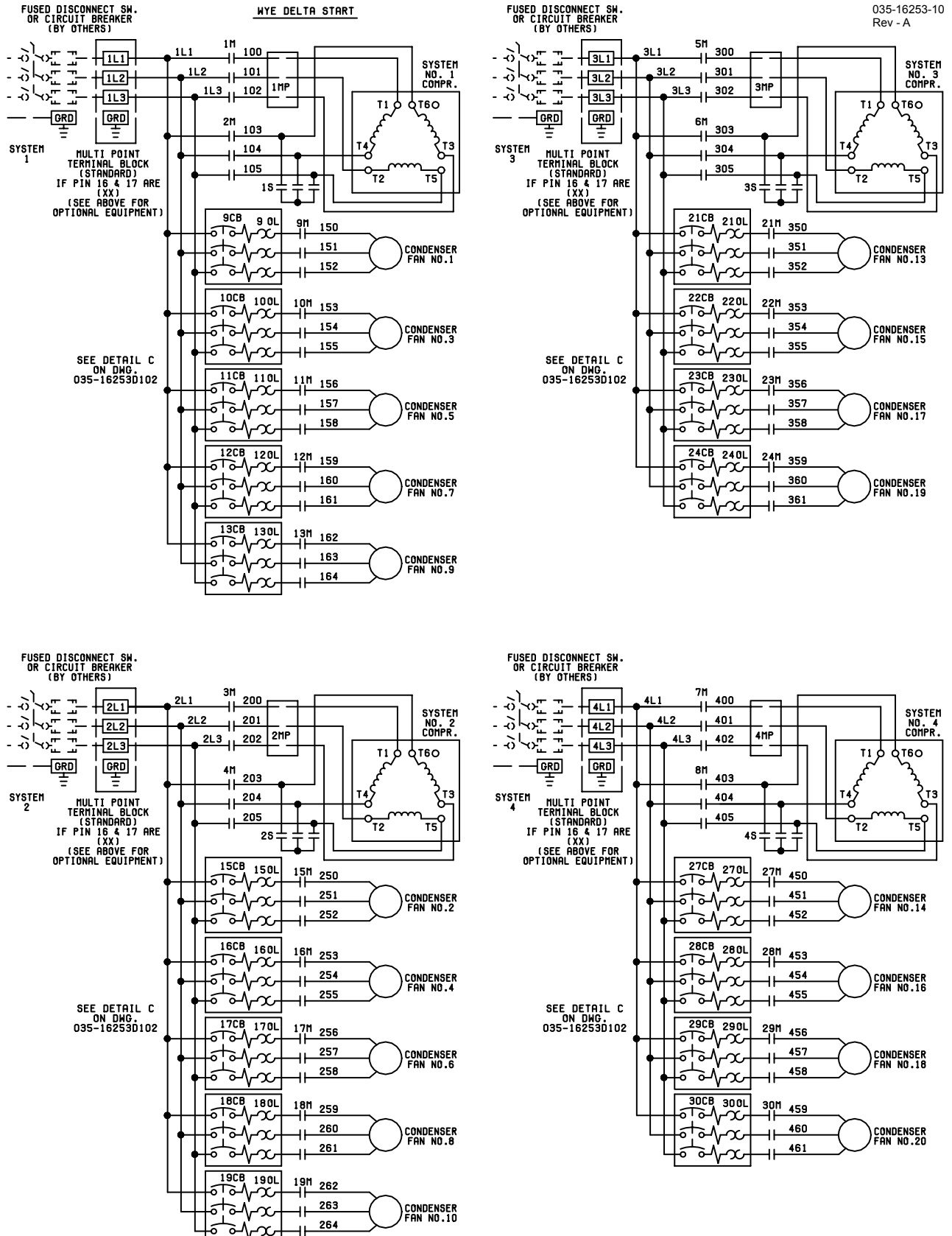


FIG. 18 – ELEMENTARY WIRING DIAGRAM - WYE DELTA

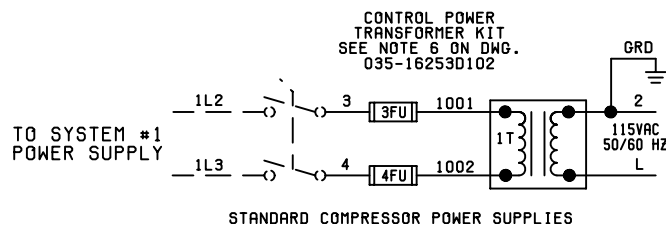
ELEMENTARY WIRING DIAGRAM (YCAS1065 - YCAS1215) ACROSS-THE-LINE START AND WYE-DELTA START

NOTES:

1. Field wiring to be in accordance with the current edition of the National Electrical Code as well as all other applicable codes and specifications.
2. Contacts must be suitable for switching 24VDC, (Gold contacts recommend). Wiring shall not be run in the same conduit with any line voltage wiring.
3. To cycle the unit on and off automatically with contact shown, install a cycling device in series with the flow switch (FLSW). See note 2 for contact rating and wiring specifications.
4. To stop unit (Emergency Stop) with contacts other than those shown, install the stop contact between terminals 5 and 1. If a stop device is not installed, a jumper must be connected between terminals 5 and 1. Device must have a minimum contact rating of 100A at 115 volts A.C.
5. Alarm contacts are for annunciating alarm/unit malfunction. Contacts are rated at 115V, 100VA, load only, and must be suppressed at load by user.
6. See Installation, Operation and Maintenance Manual when optional equipment is used.

LEGEND

<p>T S</p> <p>⬡</p> <p>△</p> <p>□</p> <p>————</p> <p>-----</p> <p>— — —</p>	<p>Transient Voltage Suppression</p> <p>Terminal Block for Customer Connections</p> <p>Terminal Block for Customer Low Voltage (Class 2) Connections. See Note 2</p> <p>Terminal Block for YORK Connections Only</p> <p>Wiring and Components by YORK</p> <p>Optional Equipment</p> <p>Wiring and/or Components by Others</p>
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035-16253-103
REV A

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Rev - A

LD09368

FIG. 19 – CONTROL POWER TRANSFORMER KIT

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ELEMENTARY WIRING DIAGRAM YCAS1065 - YCAS1215 (4 COMPRESSOR)

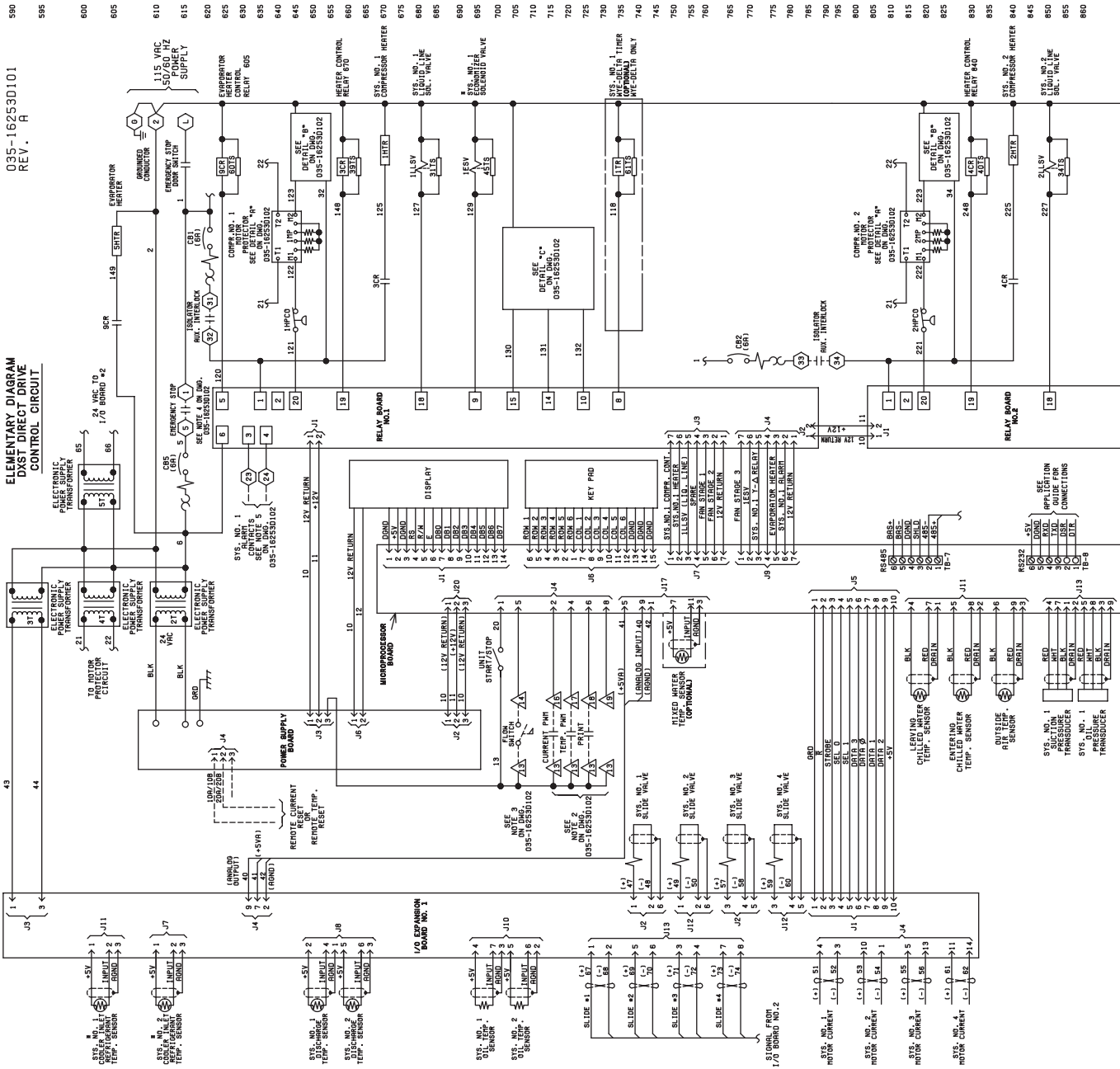


FIG. 20 – ELEMENTARY WIRING DIAGRAM

CAUTION:

No Controls (relays, etc.) should be mounted in the Smart Panel enclosure or connected to power supplies in the control panel. Additionally, control wiring not connected to the Smart Panel should not be run through the cabinet. This could result in nuisance faults.

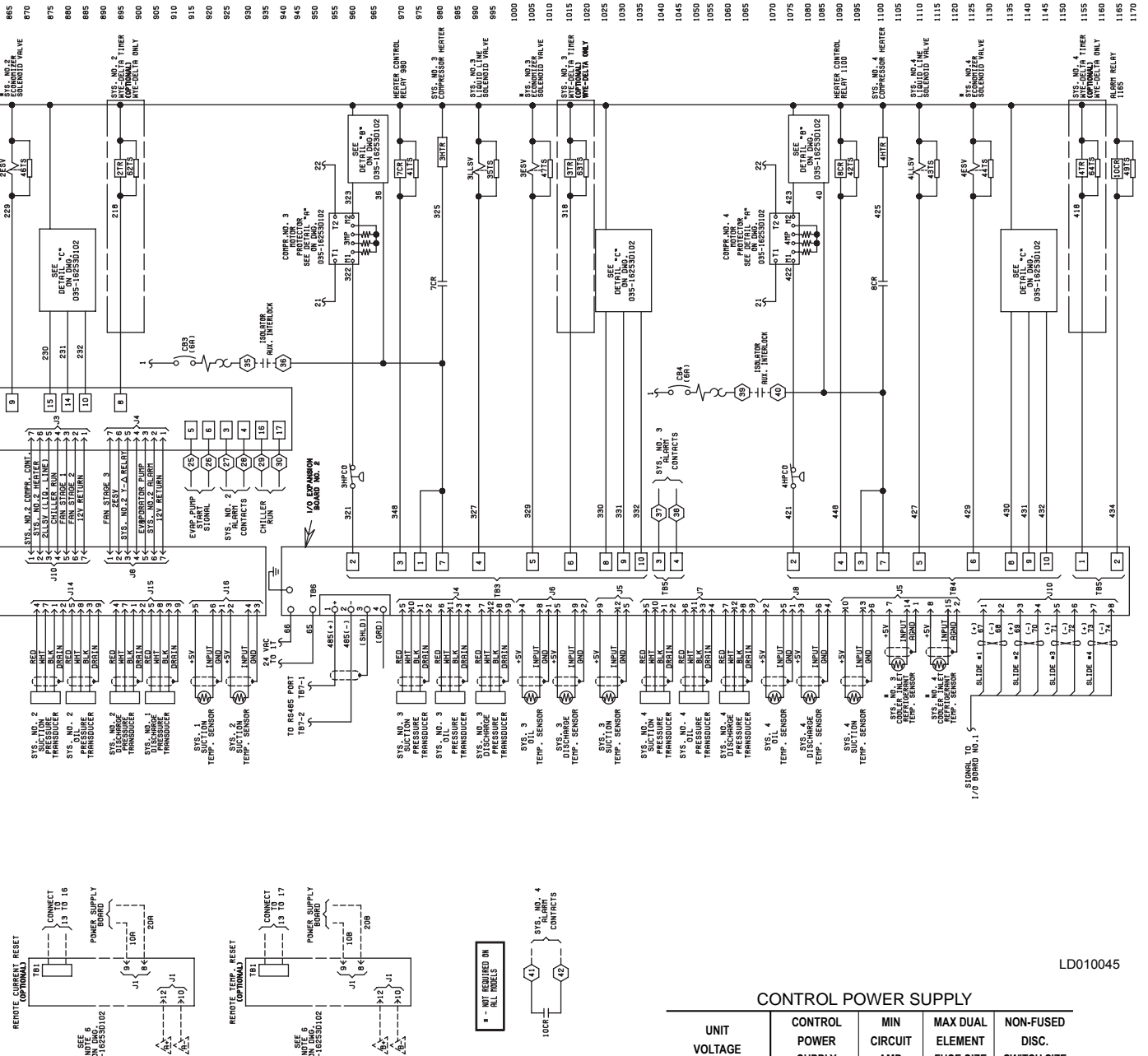
CAUTION:

Any inductive devices (relays) wired in series with the flow switch for start/stop, into the Alarm circuitry, or pilot relays for pump starters wired through motor contactor auxiliary contacts must be suppressed with YORK P/N 031-00808-000 suppressor across the relay/contactor coil.

Any contacts connected to flow switch inputs or BAS inputs on terminals 13 - 19 or TB3, or any other terminals, must be suppressed with a YORK P/N 031-00808-000 suppressor across the relay/contactor coil.

CAUTION:

Control wiring connected to the control panel should never be run in the same conduit with power wiring.



LD010045

CONTROL POWER SUPPLY

UNIT VOLTAGE	CONTROL POWER SUPPLY	MIN CIRCUIT AMP.	MAX DUAL ELEMENT FUSE SIZE	NON-FUSED DISC. SWITCH SIZE	
ALL MODELS W/O TRANS.	115-1-50/60	20A	20A 250V	30A 240V	
MODELS WITH TRANS.	-17	200-1-60	15A	15A 250V	30A 240V
	-28	230-1-60	15A	15A 250V	30A 240V
	-46	400-1-60	8A	8A 600V	30A 480V
	-58	575-1-60	8A	8A 600V	30A 600V

* All primary and secondary wiring between transformer and control panel included.

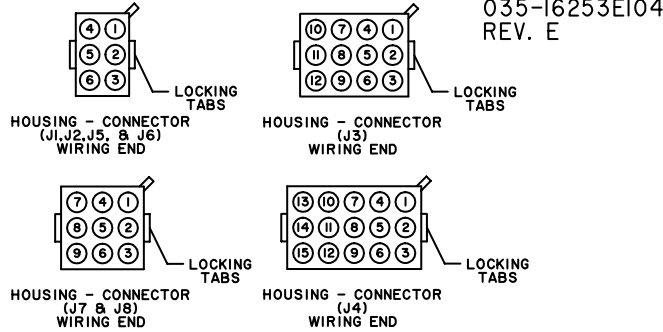
CONNECTION DIAGRAM ELEC. BOX (YCAS1065 - YCAS1215)

CONNECTION DIAGRAM. ELEC. BOX STANDARD AND REMOTE EVAP. UNITS

J1, J2, J3, J3A, J4, J4A, — POWER PANEL
J5, J6, J7, J8, P7 & P8

P1, P2, P3, P3A, — ELECTRONIC (MICRO) PANEL
P4, P4A, P5, & P6

NOTE: 1. WIRE NUMBERS IDENTIFIED IN
(PARENTHESIS) INDICATE THE
ACTUAL HARNESS CODE STAMPED
ON THE WIRE.



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REV. E

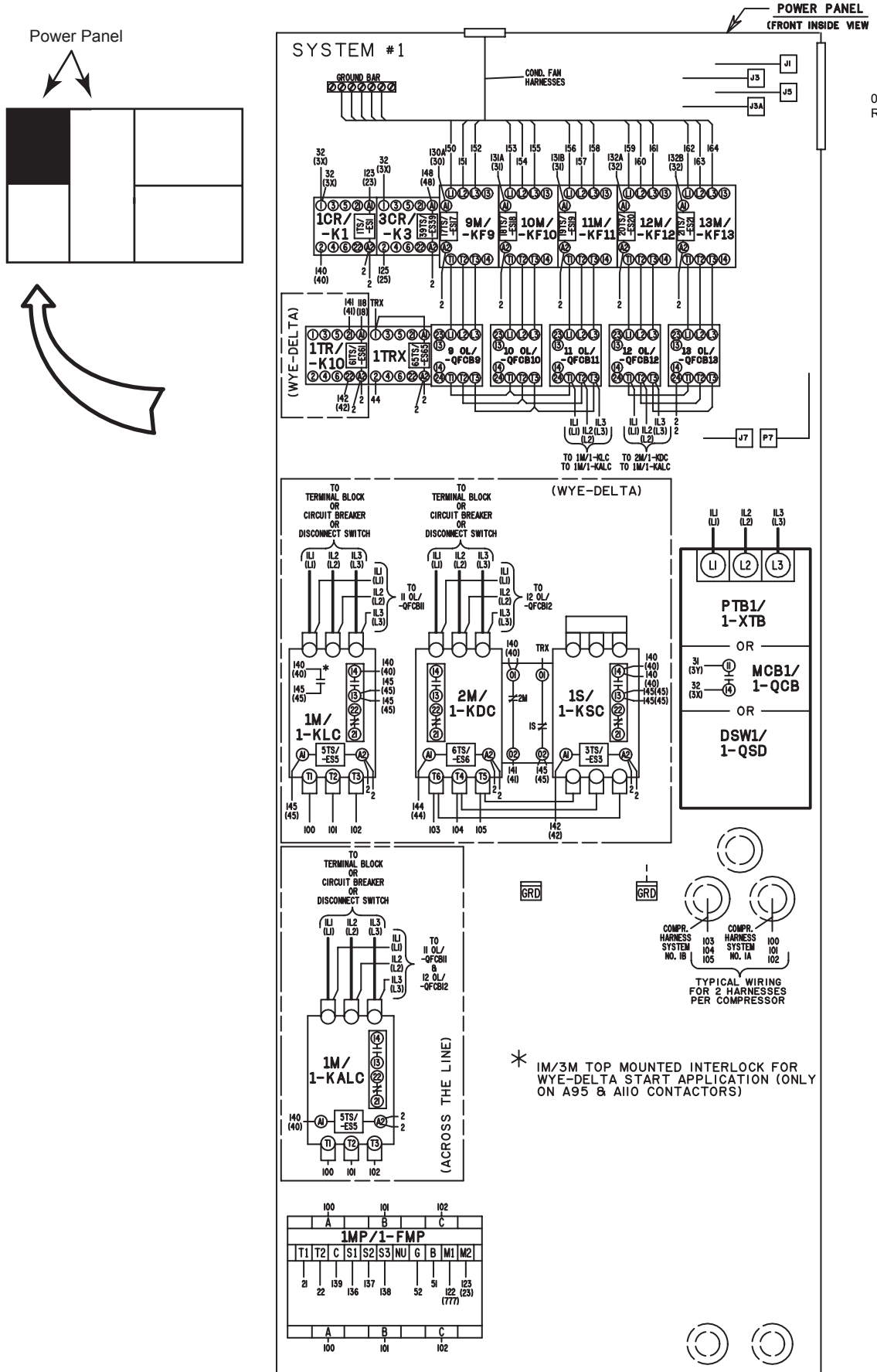
- 1CR THRU 4CR, 9CR/ -CONTROL RELAYS
- K1 THRU -K4, -K9
- CB1, CB2, CB3/ -CIRCUIT BREAKERS
- QCB1, -QCB2, -QCB3
- 9CB THRU 13CB
- OVERLOAD CIRCUIT BREAKERS (SYS. #1)
- 15CB THRU 19CB
- OVERLOAD CIRCUIT BREAKERS (SYS. #2)
- 9 OL THRU 13 OL
- MOTOR OVERLOADS (SYS. #1)
- 15 OL THRU 19 OL
- MOTOR OVERLOADS (SYS. #2)
- QFCB9 THRU -QFCB13
- MOTOR OVERLOADS W/OVERLOAD CIRCUIT BREAKERS (SYS. #1)
- QFCB15 THRU -QFCB19
- MOTOR OVERLOADS W/OVERLOAD CIRCUIT BREAKERS (SYS. #2)

LEGEND

- 1M, 3M/ -COMPRESSOR CONTACTORS
- 1-KLC OR 1-KALC, 2-KLC OR 2-KALC
- 2M, 4M/ -COMPRESSOR CONTACTORS
- 1-KDC, 2-KDC
- 1S, 2S/ -COMPRESSOR CONTACTORS
- 1-KSC, 2-KSC
- 9M THRU 13M/ -CONDENSER FAN CONTACTORS
- KF9 THRU -KF13 (SYS. #1)
- 15M THRU 19M/ -CONDENSER FAN CONTACTORS
- KF15 THRU -KF19 (SYS. #2)
- 1MP/1-FMP -MOTOR PROTECTOR (SYS. #1)
- 2MP/2-FMP -MOTOR PROTECTOR (SYS. #2)
- 2T, 3T, 4T/ -MICRO PANEL TRANSFORMERS
- T2, -T3, -T4
- 1TR, 2TR/ -TIMER RELAYS
- K10, -K11
- TS/-ES
- PTB1, PTB2/ -TRANSIENT SUPPRESSORS
- 1-XTB, 2-XTB
- MCB1, MCB2/ -POWER TERMINAL BLOCK
- 1-QCB, 2-QCB
- DSW1, DSW2/ -MOTOR CIRCUIT BREAKER
- 1-QSD, 2-QSD
- DISCONNECT SERVICE SWITCH
- WIRING BY YORK
- WIRING BY OTHERS
- OPTIONAL WIRING AND/OR COMPONENTS

PLUG NO.	WIRE NO.	PLUG PIN NO.	PLUG NO.	WIRE NO.	PLUG PIN NO.	PLUG NO.	WIRE NO.	PLUG PIN NO.	PLUG NO.	WIRE NO.	PLUG PIN NO.	PLUG NO.	WIRE NO.	PLUG PIN NO.	PLUG NO.	WIRE NO.	PLUG PIN NO.	PLUG NO.	WIRE NO.	PLUG PIN NO.			
P1	21	1	P2	21	1	P3	2	1	P4	2	1	P5	130	1	P6	230	1	P7	125	1	P8	225	1
	2	2		2	2		GRD	2		GRD	2		131	2		231	2		2	2		2	2
	22	3		22	3		125	4		225	3		132	3		232	3		123	3		223	3
	31	4		33	4		129	5		227	4		148	4		248	4		140	4		240	4
	32	5		34	5		127	6		229	5		118	6		218	6		141	5		241	5
J1	21	1	J2	21	1	J3	2	1	J4	2	1	J5	30	1	J6	30	1	J7	142	6	J8	242	6
	2	2		2	2		GRD	2		GRD	2		31	2		31	2		32	7		34	7
	22	3		22	3		125A	4		225A	3		32	3		32	3		32	7		34	7
	3Y	4		3Y	4		129A	5		227A	4		48	4		48	4		32	7		34	7
	3X	5		3X	5		127A	6		229A	5		18	6		18	6		44	9		44	9
P3A	125	1	P4A	225	1	J3A	125A	4	J4A	225A	3	J5A	31	2	J6A	31	2	J7A	25	1	J8A	25	1
	122	2		222	2		127A	6		227A	4		221A	11		221A	11		40	4		40	4
J3A	25	1	J4A	25	1	J3A	122	12	J4A	222	12	J5A	48	4	J6A	48	4	J7A	42	6	J8A	42	6
	777	2		777	2		122	12		222	12		18	6		18	6		3X	7		3X	7

FIG. 21 – CONNECTION DIAGRAM 4 COMPRESSOR



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REV D

FIG. 22 – CONNECTION DIAGRAM 4 COMPRESSOR

CONNECTION WIRING DIAGRAM

035-16253-104
REV E

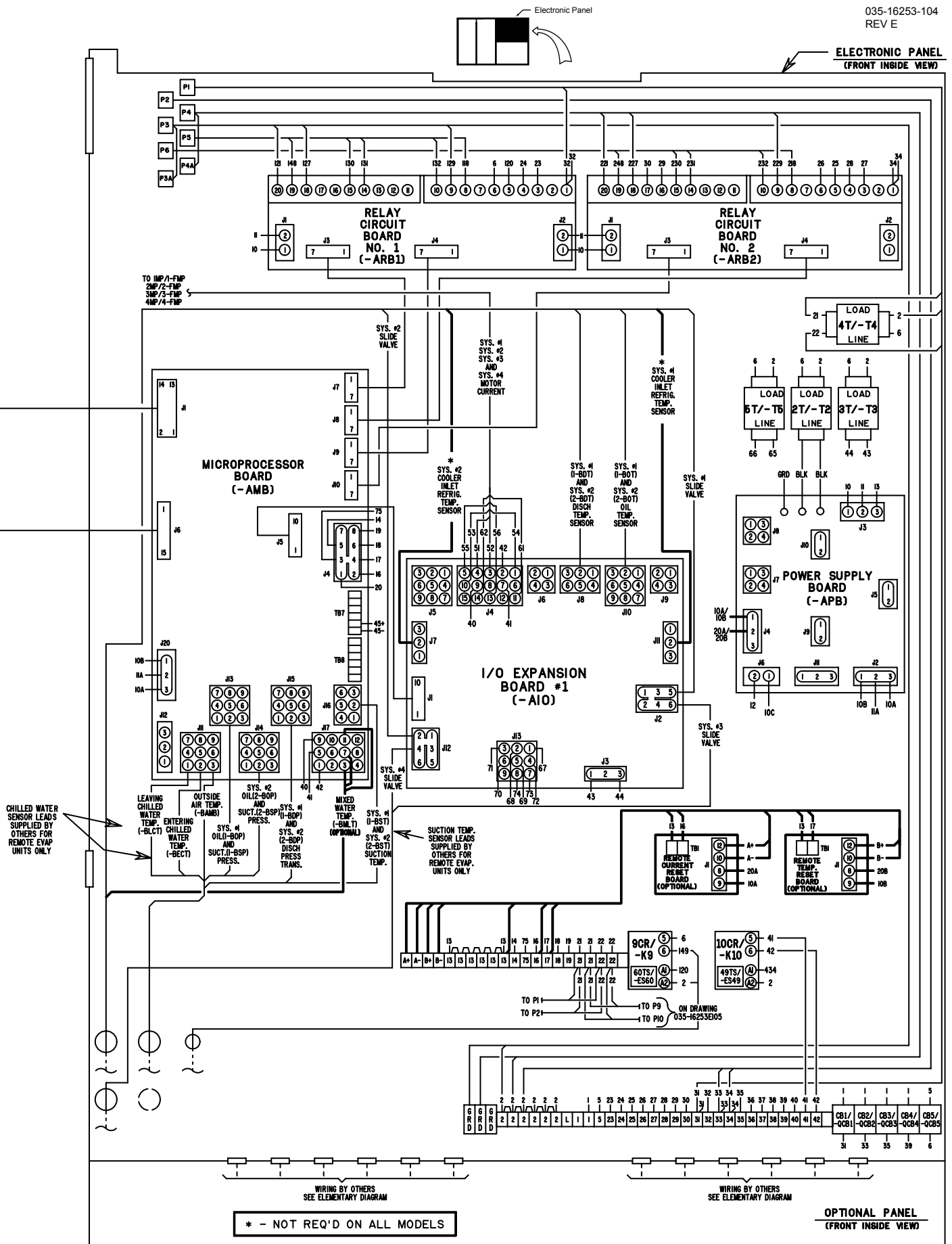


FIG. 24 - CONNECTION WIRING DIAGRAM

LD10049

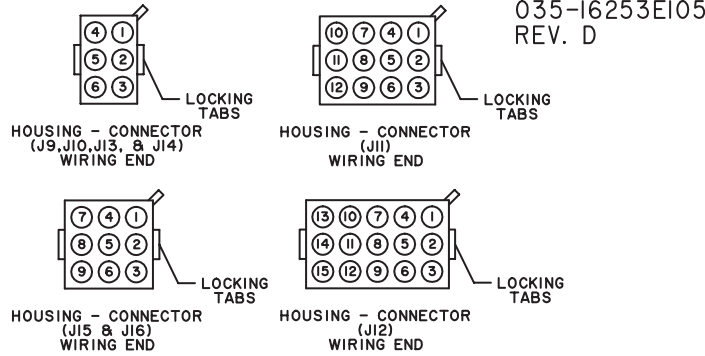
CONNECTION DIAGRAM ELEC. BOX (YCAS1065 - YCAS1215)

STANDARD AND REMOTE EVAP. UNITS

J9, J10, J11, J11A, J12, J12A, — POWER PANEL
J13, J14, J15, J16, P15 & P16

P9, P10, P11, P11A,
P12, P12A, P13, & P14 — ELECTRONIC (MICRO) PANEL

NOTE: I. WIRE NUMBERS IDENTIFIED IN
(PARENTHESIS) INDICATE THE
ACTUAL HARNESS CODE STAMPED
ON THE WIRE.



- 5CR THRU 8CR, 10CR/ -CONTROL RELAYS
- K5 THRU -K8, -K10
- CB4, CB5, CB6/ -CIRCUIT BREAKERS
- QCB4,-QCB5,-QCB6
- 21CB THRU 24CB -OVERLOAD CIRCUIT BREAKERS (SYS. #3)
- 27CB THRU 30CB -OVERLOAD CIRCUIT BREAKERS (SYS. #4)
- 21 OL THRU 24 OL -MOTOR OVERLOADS (SYS. #3)
- 27 OL THRU 30 OL -MOTOR OVERLOADS (SYS. #4)
- QFCB21 THRU -QFCB24 -MOTOR OVERLOADS W/OVERLOAD CIRCUIT BREAKERS (SYS. #3)
- QFCB27 THRU -QFCB30 -MOTOR OVERLOADS W/OVERLOAD CIRCUIT BREAKERS (SYS. #4)
- 3FU, 4FU/ -TRANSFORMER FUSE (OPTIONAL)
- F3, -F4

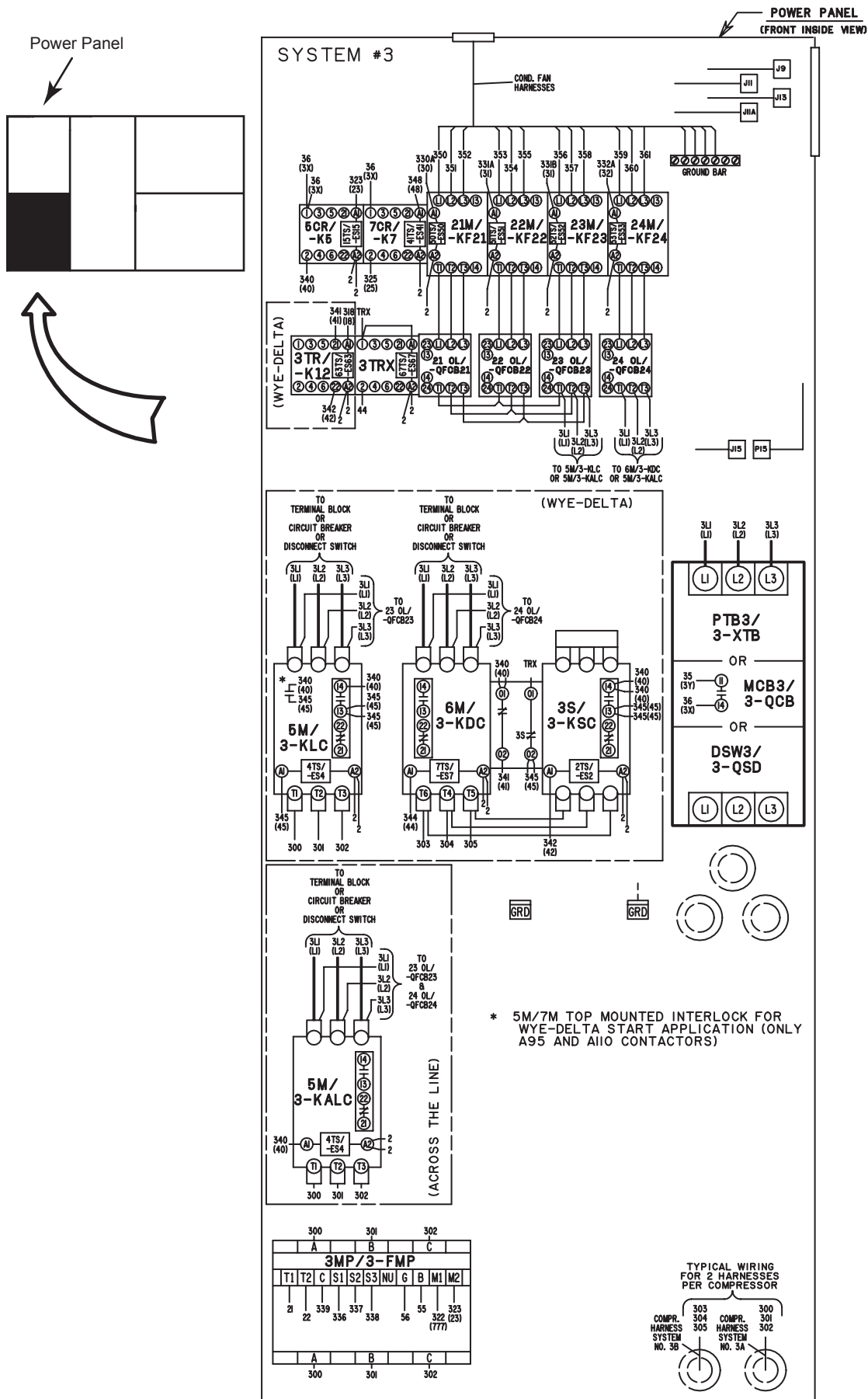
- LEGEND
- 5M, 7M/ -COMPRESSOR CONTACTORS
 - 3-KLC OR 3-KALC, 4-KLC OR 4-KALC
 - 6M, 8M/ -COMPRESSOR CONTACTORS
 - 3-KDC, 4-KDC
 - 3S, 4S/ -COMPRESSOR CONTACTORS
 - 3-KSC, 4-KSC
 - 21M THRU 24M/ -CONDENSER FAN CONTACTORS (SYS. #3)
 - KF21 THRU -KF24
 - 27M THRU 30M/ -CONDENSER FAN CONTACTORS (SYS. #4)
 - KF27 THRU -KF30
 - 3MP/3-FMP -MOTOR PROTECTOR (SYS. #3)
 - 4MP/4-FMP -MOTOR PROTECTOR (SYS. #4)
 - 1T/-T1 -CONTROL TRANSFORMER 2KVA (OPTIONAL)

- 6T, 7T, 8T/ -MICRO PANEL TRANSFORMERS
- T6, -T7, -T8
- 3TR, 4TR/ -TIMER RELAYS
- K12, -K13
- TS/-ES -TRANSIENT SUPPRESSORS
- PTB3, PTB4/ -POWER TERMINAL BLOCK
- 3-XTB, 4-XTB -MOTOR CIRCUIT BREAKER
- MCB3, MCB4/
- 3-QCB, 4-QCB
- DSW3, DSW4/ -DISCONNECT SERVICE SWITCH
- 3-QSD, 4-QSD
- -WIRING BY YORK
- -WIRING BY OTHERS
- -OPTIONAL WIRING AND/OR COMPONENTS

PLUG NO.	WIRE NO.	PLUG PIN NO.	PLUG NO.	WIRE NO.	PLUG PIN NO.	PLUG NO.	WIRE NO.	PLUG PIN NO.	PLUG NO.	WIRE NO.	PLUG PIN NO.	PLUG NO.	WIRE NO.	PLUG PIN NO.	PLUG NO.	WIRE NO.	PLUG PIN NO.						
P9	21	1	P10	21	1	P11	2	1	P12	2	1	P13	330	1	P14	430	1	P15	325	1	P16	425	1
	2	2		2	2		GRD	2		GRD	2		331	2		431	2		2	2		2	2
	22	3		22	3		325	3		425	4		332	3		432	3		323	3		423	3
	35	4		39	4		329	5		427	6		348	4		448	4		340	4		440	4
	36	5		40	5		327	4		429	5		318	6		418	6		341	5		441	5
							321	11		421	11								342	6		442	6
							322	12		422	12					32	7		34	7		34	7
																TRX	8		TRX	8		TRX	8
																44	9		44	9		44	9
J9	21	1	J10	21	1	J11	2	1	J12	2	1	J13	30	1	J14	30	1	J15	25	1	J16	25	1
	2	2		2	2		GRD	2		GRD	2		31	2		31	2		2	2		2	2
	22	3		22	3		325A	3		425A	4		32	3		32	3		23	3		23	3
	3Y	4		3Y	4		329A	5		427A	6		48	4		48	4		40	4		40	4
	3X	5		3X	5		327A	4		429A	5		18	6		18	6		41	5		41	5
							321A	11		421A	11								42	6		42	6
							322	12		422	12								3X	7		3X	7
																TRX	8		TRX	8		TRX	8
																44	9		44	9		44	9
P11A	325	1	P12A	425	1																		
	322	2		422	2																		
J11A	25	1	J12A	25	1																		
	777	2		777	2																		

FIG. 25 – CONNECTION DIAGRAM 4 COMPRESSOR

CONNECTION WIRING DIAGRAM



035-16253-105
REV D

FIG. 26 – CONNECTION DIAGRAM 4 COMPRESSOR

CONNECTION WIRING DIAGRAM

035-16253-105
REV D

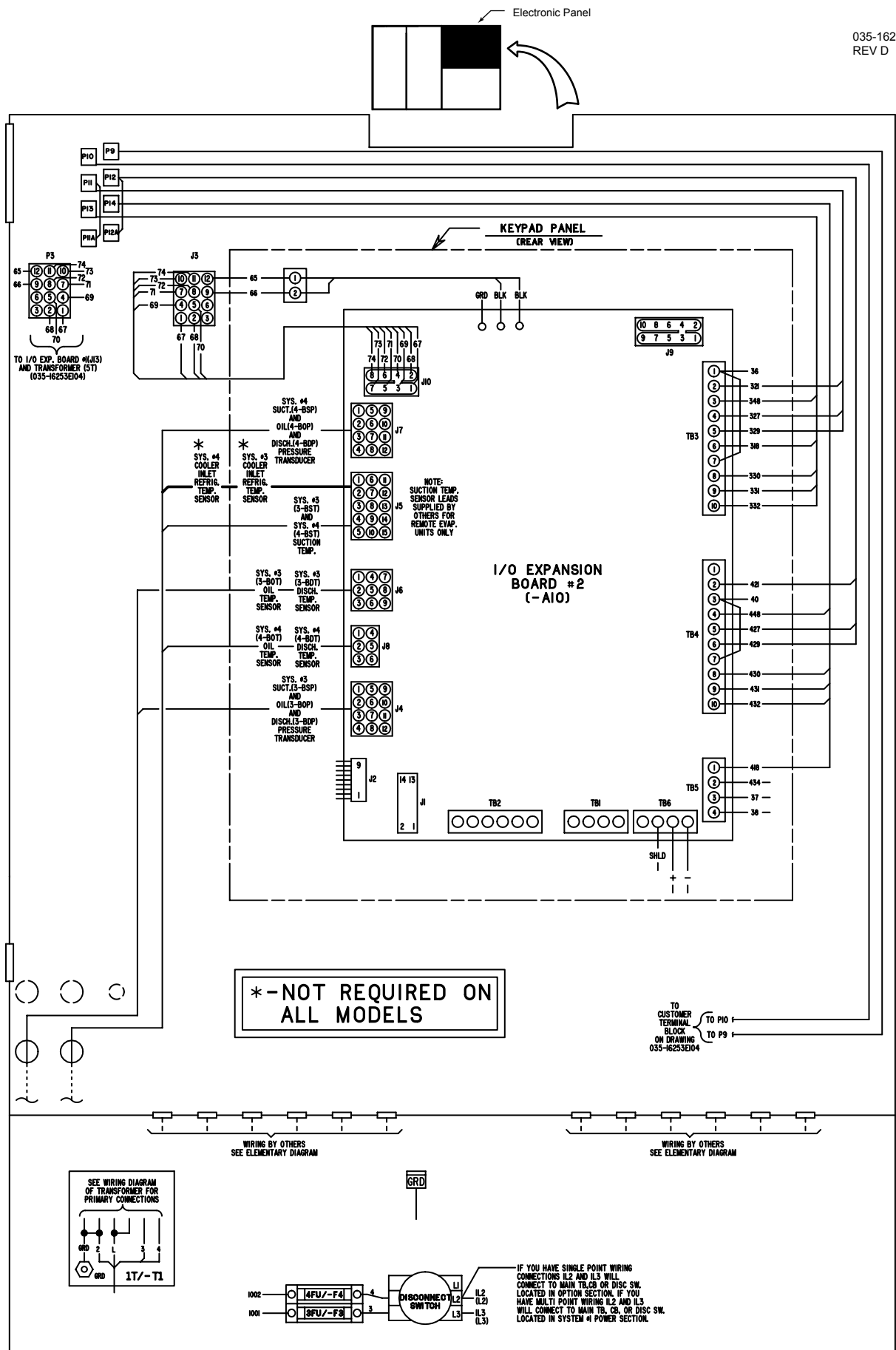


FIG. 28 – CONNECTION DIAGRAM 4 COMPRESSOR

LD10053

ELEMENTARY DIAGRAM DXST STARTER CONTROL CIRCUIT

035-16253-102
REV D

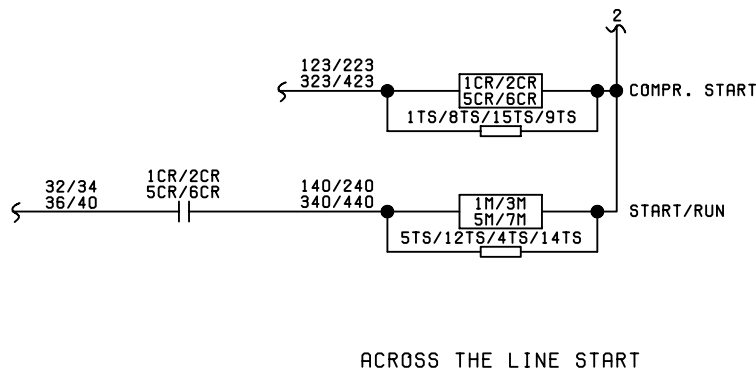
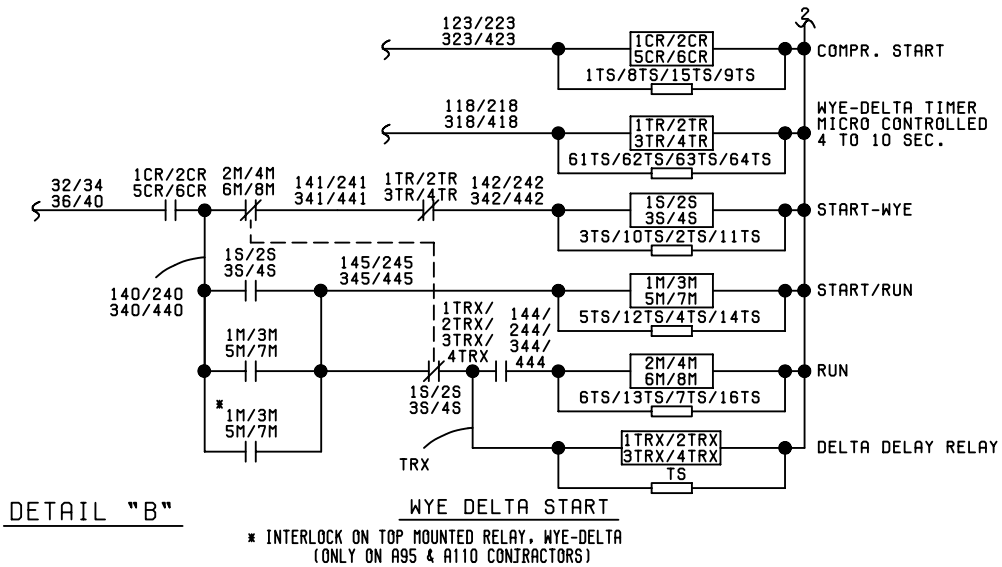
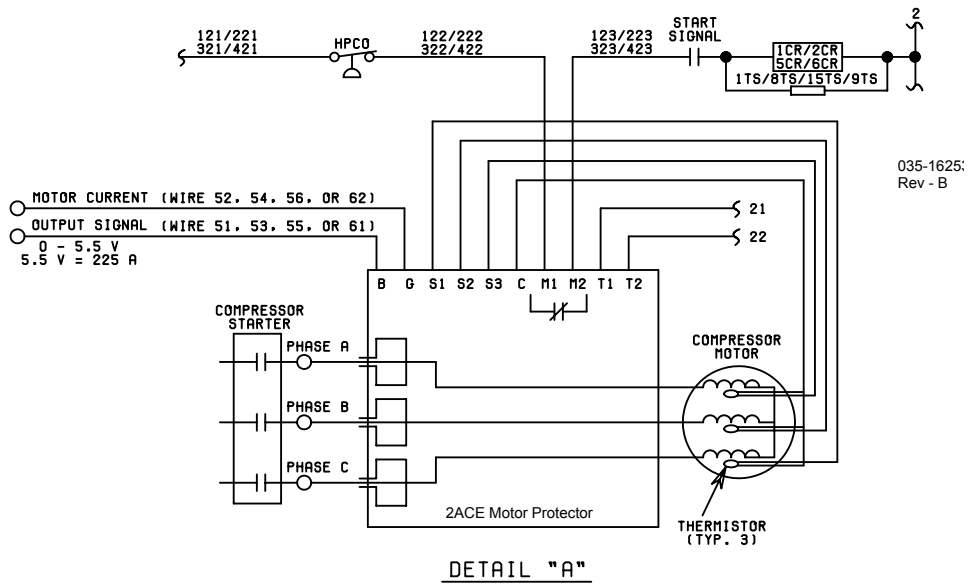


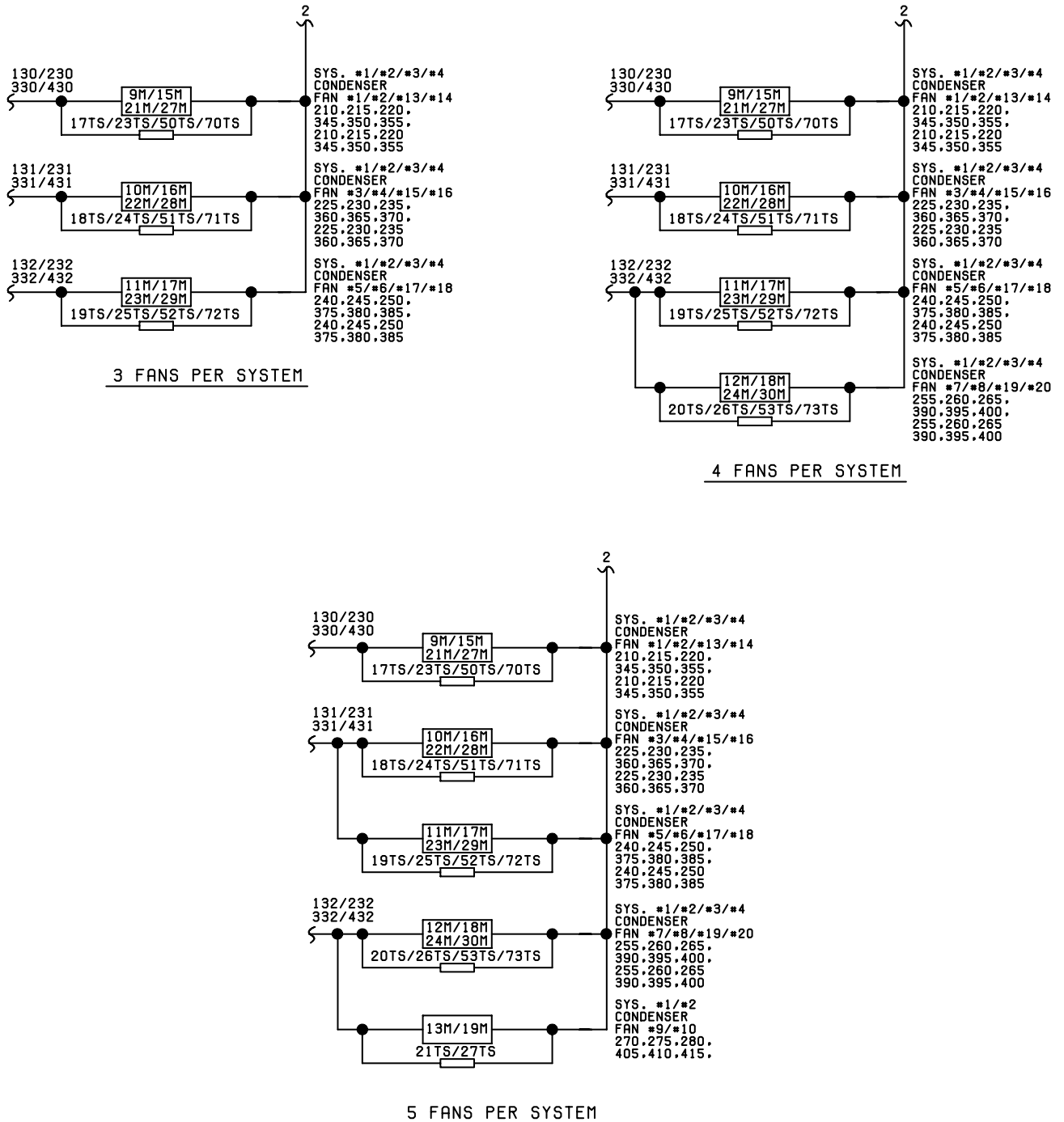
FIG. 29 – ELEMENTARY DIAGRAM - DXST STARTER CONTROL CIRCUIT

LD09373

ELEMENTARY DIAGRAM DXST FAN CONTROL CIRCUIT

035-16253-102
REV D

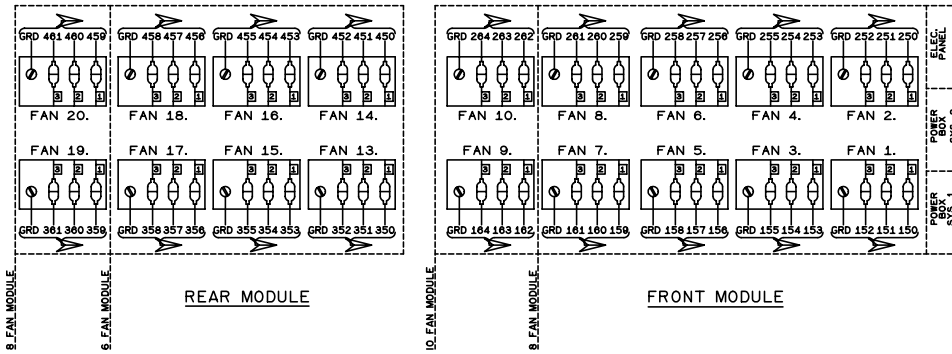
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Rev - B



DETAIL "C"

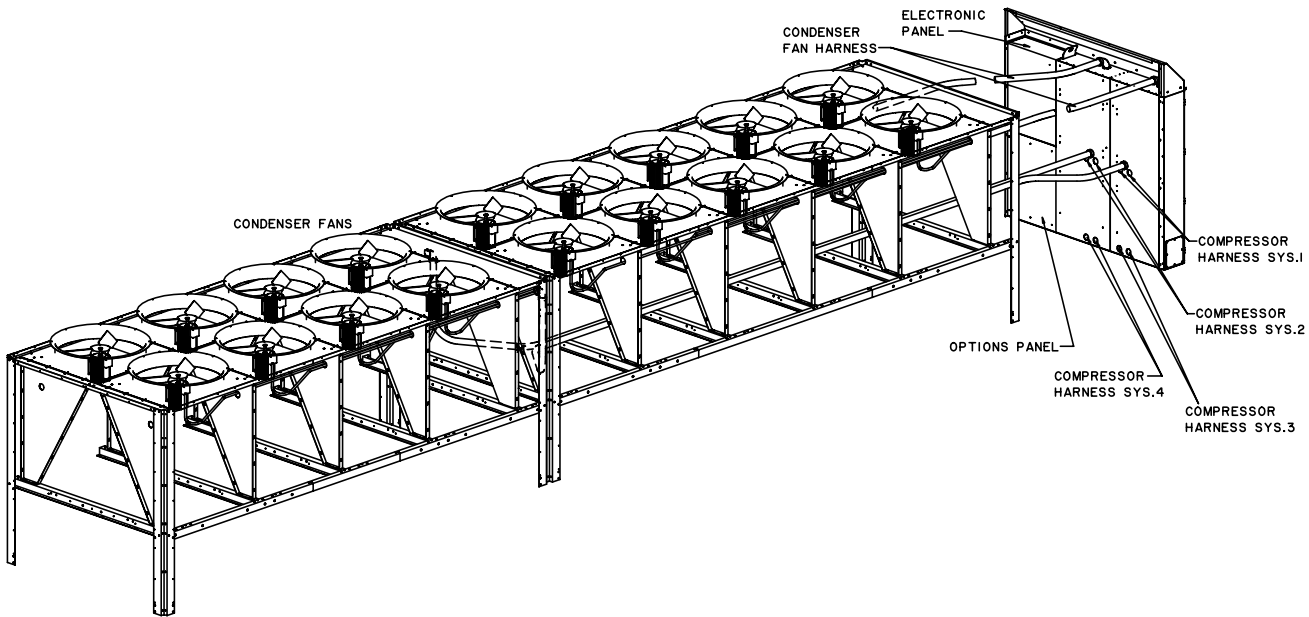
FIG. 30 – ELEMENTARY DIAGRAM - DXST FAN CONTROL CIRCUIT

CONNECTION DIAGRAM SYSTEM WIRING STANDARD AND REMOTE EVAP UNITS



CONNECTION DIAGRAMS SYSTEM WIRING
YCAS 0360 - 0440
STANDARD & REMOTE EVAP. UNITS

035-19206-106
R035-19206-106
REV A



LEGEND

- | | |
|--------|--|
| 1 HPCO | SYS. NO.1 HIGH PRESS. CUTOUT |
| 2 HPCO | SYS. NO.2 HIGH PRESS. CUTOUT |
| 3 HPCO | SYS. NO.3 HIGH PRESS. CUTOUT |
| 4 HPCO | SYS. NO.4 HIGH PRESS. CUTOUT |
| 1 HTR | SYS.NO.1 COMPR. CRANKCASE HEATER |
| 2 HTR | SYS.NO.2 COMPR. CRANKCASE HEATER |
| 3 HTR | SYS.NO.3 COMPR. CRANKCASE HEATER |
| 4 HTR | SYS.NO.4 COMPR. CRANKCASE HEATER |
| 5 HTR | COOLER HEATER |
| 1 LLSV | SYS.NO.1 LIQUID LINE SOLENIOD VALVE (UNIT IDENT) |
| 2 LLSV | SYS.NO.2 LIQUID LINE SOLENIOD VALVE (UNIT IDENT) |
| 3 LLSV | SYS.NO.3 LIQUID LINE SOLENIOD VALVE (UNIT IDENT) |
| 4 LLSV | SYS.NO.4 LIQUID LINE SOLENIOD VALVE (UNIT IDENT) |
| 1 ESV | ECONOMIZER SOLENIOD VAVLE (UNIT IDENT) |
| 2 ESV | ECONOMIZER SOLENIOD VAVLE (UNIT IDENT) |
| 3 ESV | ECONOMIZER SOLENIOD VAVLE (UNIT IDENT) |
| 4 ESV | ECONOMIZER SOLENIOD VAVLE (UNIT IDENT) |
| TXV 1 | SYS.NO.1 THERMAL EXPANSION VALVE (UNIT IDENT) |
| TXV 2 | SYS.NO.2 THERMAL EXPANSION VALVE (UNIT IDENT) |
| TXV 3 | SYS.NO.3 THERMAL EXPANSION VALVE (UNIT IDENT) |
| TXV 4 | SYS.NO.4 THERMAL EXPANSION VALVE (UNIT IDENT) |

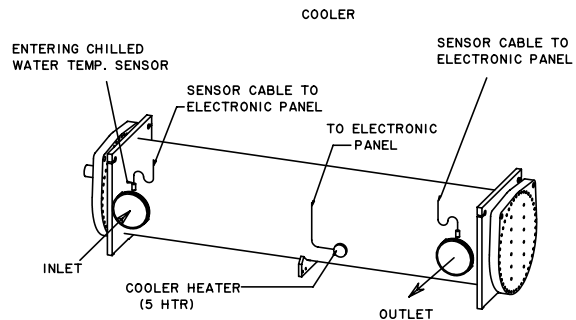


FIG. 31 – CONNECTION DIAGRAM SYSTEM WIRING

LD09383

CONNECTION DIAGRAM SYSTEM WIRING STANDARD AND REMOTE EVAP UNITS

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REV A
035-19206-106
Rev -

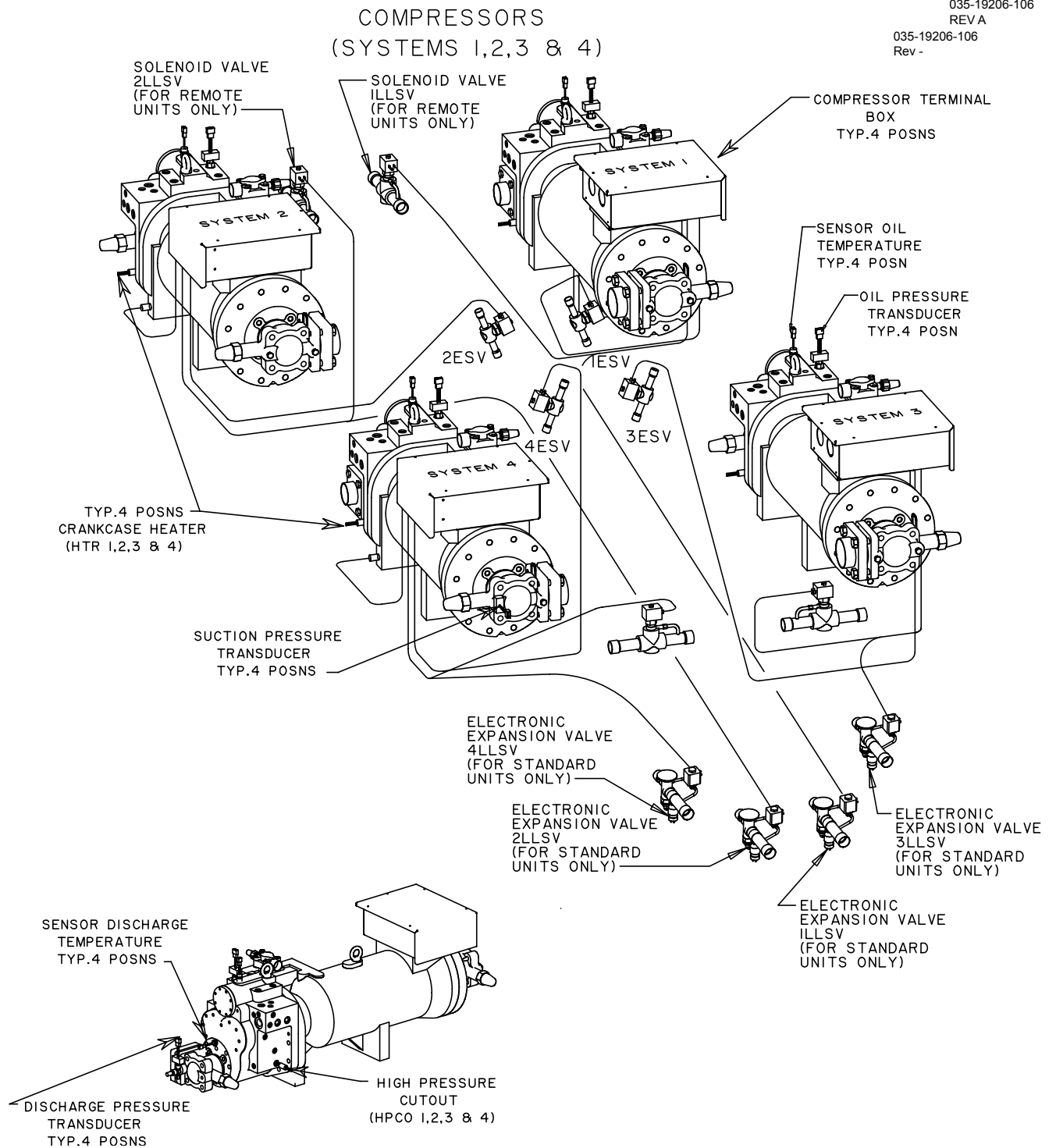


FIG. 32 – CONNECTION DIAGRAM SYSTEM WIRING

COMPRESSOR TERMINAL BOX SYSTEM 1 THROUGH 4

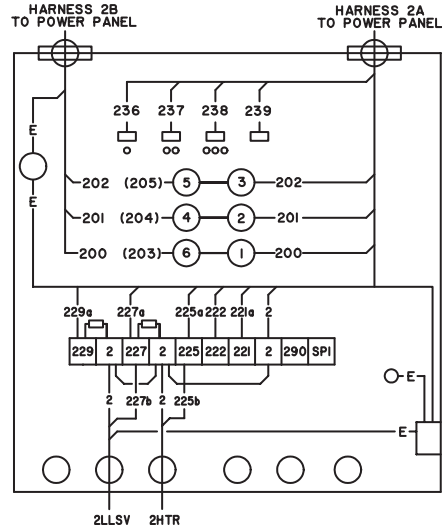
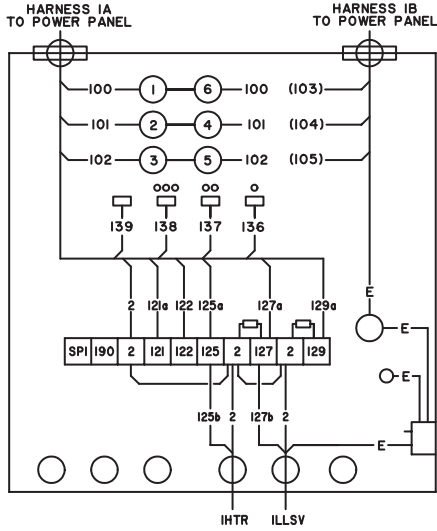
035-19206-106
REV A

SYSTEM 1
COMPRESSOR TERMINAL BOX
ACROSS THE LINE
USE (XXX) FOR WYE-DELTA-START

SEE SAFTY RELIEF DEVICE KIT FOR
WIRING OF RELIEF DEVICES IN CMTB

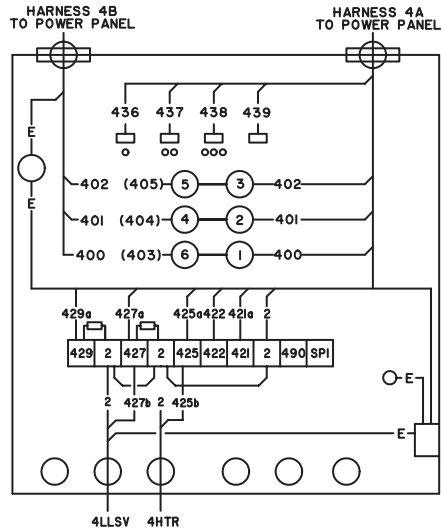
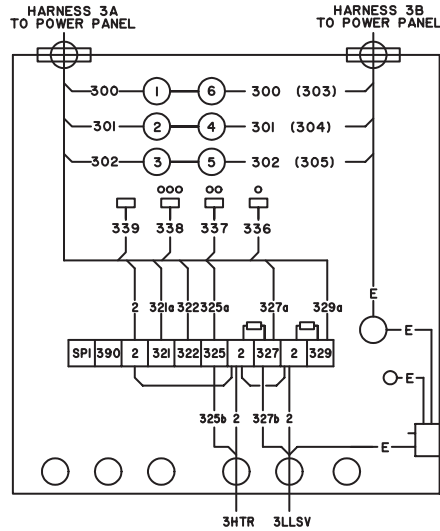
JUMPERS ONLY REQUIRED
ON ACROSS THE LINE UNITS

SYSTEM 2
COMPRESSOR TERMINAL BOX
ACROSS THE LINE
USE (XXX) FOR WYE-DELTA-START



SYSTEM 3
COMPRESSOR TERMINAL BOX
ACROSS THE LINE
USE (XXX) FOR WYE-DELTA-START

SYSTEM 4
COMPRESSOR TERMINAL BOX
ACROSS THE LINE
USE (XXX) FOR WYE-DELTA-START



LD10054

FIG. 33 – COMPRESSOR TERMINAL BOX, SYSTEM 1-4

