

# **INSTALLATION INSTRUCTIONS**

## **MODELS**

**18ECQ2, 24ECQ2, 30ECQ2, 31ECQ, 36ECQ4,  
37ECQ, 42ECQ1, 48ECQ2, 60ECQ1**

## **SPLIT AIR CONDITIONER OUTDOOR SECTIONS**

**FOR USE WITH:  
MATCHING INDOOR BLOWER  
COIL UNITS AND MATCHING  
ADD ON COIL ONLY UNITS**

## APPLICATION AND INSTALLATION INSTRUCTIONS

### GENERAL

These instructions explain the recommended method to install the pre-charged air cooled remote type condensing unit, the inter-connecting pre-charged refrigerant tubing and the electrical wiring connections to the unit.

The condensing units are to be used in conjunction with the matching pre-charged evaporator coils or pre-charged evaporator blower units for comfort cooling applications as shown in the specification sheet.

These instructions and any instructions packaged with any separate equipment required to make up the entire air conditioning system should be carefully read before beginning the installation. Note particularly "Connecting Quick-Connect Couplings, Starting Procedure" and any tags and/or labels attached to the equipment.

While these instructions are intended as a general recommended guide, they do not supersede any national and/or local codes in any way. Authorities having jurisdiction should be consulted before the installation is made.

### SHIPPING DAMAGE

Upon receipt of equipment, the carton should be checked for external signs of shipping damage. If damage is found, the receiving party must contact the last carrier immediately, preferably in writing, requesting inspection by the carrier's agent.

### INSTALLATION

Size of unit for a proposed installation should be based on heat loss calculation made according to methods of National Warm Air Heating and Air Conditioning Association. The air duct should be installed in accordance with the Standards of the National Fire Protection Association for the Installation of Air Conditioning and Ventilating Systems of Other Than Residence Type, NFPA No. 90A, and Residence Type Warm Air Heating and Air Conditioning Systems, NFPA No. 90B. Where local regulations are at a variance with instructions, installer should adhere to local codes.

### LOCATION

The condensing unit (outdoor unit) must be located in an area having good air circulation and set where the hot discharge air from the unit will not be recirculated into the condensing coil. Figure 1 illustrates the recommended clearances for unrestricted airflow and service access.

### MOUNTING UNIT OUTSIDE ON SLAB

A solid level base or platform, capable to support the unit's weight, must be set at the outdoor unit predetermined location. The base should be at least two inches larger than the base dimensions of the unit and at least two inches higher than the surrounding grade level. The required unit minimum installed clearances must be maintained as called out in Figure 1 when locating and setting the base.

Remove the unit from its shipping carton and position the unit on the prepared base or platform.

Do not attach the unit or its base to the building structure to avoid the transmission of noise into the occupied area.

**NOTE:** These units employ internally sprung compressors; therefore, it is not necessary to remove or loosen the base mounting bolts on the compressor prior to operation.

Consideration should be given to the electrical and tubing connections when placing the unit to avoid unnecessary bends or length of material.

### WIRING

All wiring must be installed in accordance with the National Electrical Code and local codes. Power supply voltage must conform to the voltage shown on the unit serial plate. A wiring diagram of the unit is attached to the inside of the electrical cover. The power supply shall be sized and fused according to the specifications supplied. A ground lug is supplied in the control compartment for equipment ground.

The control circuit is a 24 volt circuit. "Typical" wiring diagrams illustrating some of the various circuits which could be encountered can be found later in the manual.

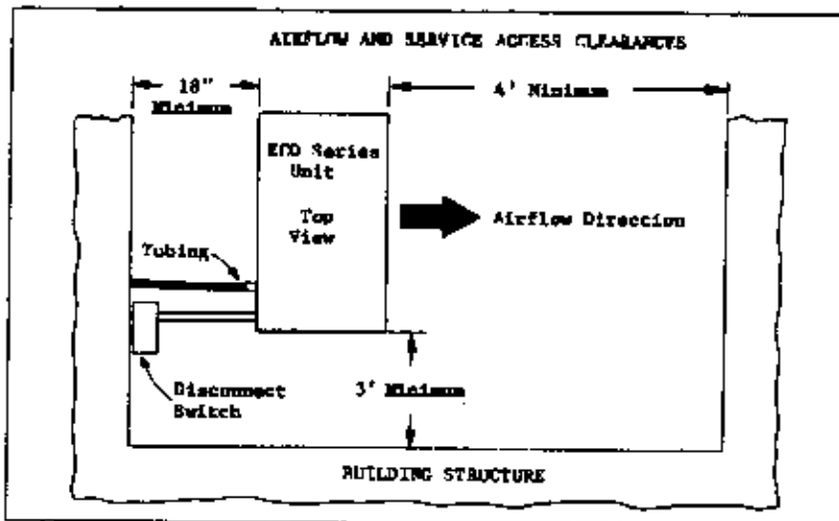


Figure 1

The unit rating plate lists a "Maximum Time Delay Fuse" or "HACR Type" circuit breaker that is to be used with the equipment. The correct size must be used for proper circuit protection and also to assure that there will be no nuisance tripping due to the momentary high starting current of the compressor motor.

When matching with a B-model blower coil unit, refer to the installation instructions with that indoor unit for 24V wiring information.

#### PRESSURE SERVICE PORTS

High and low pressure service ports are installed on all units so that the system operating pressures can be observed. Pressure curves can be found later in the manual covering all models. It is imperative to match the correct pressure curve to the unit by model number.

The pressure service ports on the split system air conditioners are located on the inter-connecting tubing quick connect fittings.

#### CRANKCASE HEATERS

All units are provided with some form of compressor crankcase heat. Some single phase units utilize the compressor motor start winding in series with a portion of the run capacitor to generate heat within the compressor shell to prevent liquid refrigerant migration.

Some three phase units utilize a wraparound type of crankcase heater that warms the compressor oil from the outside.

Some single and three phase models have an insertion well-type heater located in the lower section of the compressor housing. This is a self-regulating type heater that draws only enough power to maintain the compressor at a safe temperature.

Some form of crankcase heat is essential to prevent liquid refrigerant from migrating to the compressor, causing oil pump out on compressor start-up and possible valve failure due to compressing a liquid.

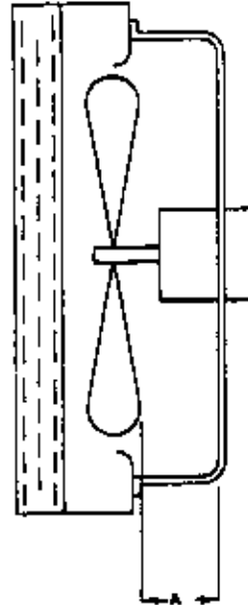
Refer to unit wiring diagram to find exact type of crankcase heater used.

The following decal is affixed to all outdoor units detailing start-up procedure. This is very important. Please read carefully.

#### FAN BLADE SETTING DIMENSIONS

Shown in the drawing below are the correct fan blade setting dimensions for proper air delivery across the outdoor coil.

Any service work requiring removal or adjustment in the fan and/or motor area will require that the dimensions below be checked and blade adjusted in or out on the motor shaft accordingly.



MODEL	DIM. A
All	1/2"

#### IMPORTANT INSTALLER NOTE:

- For improved start-up performance, wash the indoor coil with a dishwasher detergent.

### IMPORTANT

THESE PROCEDURES MUST BE FOLLOWED AT INITIAL START-UP AND AT ANY TIME POWER HAS BEEN REMOVED FOR 12 HOURS OR LONGER.

TO PREVENT COMPRESSOR DAMAGE WHICH MAY RESULT FROM THE PRESENCE OF LIQUID REFRIGERANT IN THE COMPRESSOR CRANKCASE:

- BEFORE OPERATING THE ROOM THERMO STAT IS IN THE OFF POSITION THE COMPRESSOR IS NOT TO OPERATE.
- APPLY POWER BY CLOSING THE SYSTEM DISCONNECT SWITCH THIS ENERGIZES THE COMPRESSOR HEATER WHICH EVAPORATES THE LIQUID REFRIGERANT IN THE CRANKCASE.
- ALLOW 4 HOURS OR 80 MINUTES PER POUND OF REFRIGERANT IN THE SYSTEM AS NOTED ON THE UNIT RATING PLATE WHICHEVER IS GREATER.
- AFTER PROPERLY ELAPSED TIME THE THERMOSTAT MAY BE SET TO OPERATE THE COMPRESSOR.
- EXCEPT AS REQUIRED FOR SAFETY WHILE SERVICING - DO NOT OPEN SYSTEM DISCONNECT SWITCH.

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#### ELECTRICAL DATA

MODEL	ELECTRICAL RATING	OPERATING VOLTAGE RANGE	TOTAL UNIT AMPS $\Delta$	MINIMUM CIRCUIT CAPACITY	MAXIMUM OVERCURRENT PROTECTION $\Delta$	40°C COPPER WIRE SIZE	COPPER GROUND WIRE SIZE
18ECQ2	230/208-60-1	197-253	11.6	15	20	#14	#14
24ECQ2	230/208-60-1	197-253	12.1	15	25	#14	#14
30ECQ2	230-60-1	207-253	17.6	22	35	#10	#10
31ECQ	230/208-60-1	197-253	14.6	18	30	#12	#12
36ECQ4	230-60-1	197-253	25.6	32	50	#8	#10
	230-60-3	187-253	13.4	17	25	#12	#12
	460-60-3	414-506	7.0	15	15	#14	#14
37ECQ	130-208-60-1	197-253	19.6	24	40	#10	#10
42ECQ1	230/208-60-1	197-253	24.3	30	50	#10	#10
	230/208-60-3	187-253	16.8	21	30	#10	#10
	460-60-3	414-506	9.4	15	20	#14	#14
48ECQ2	230/208-60-1	197-253	25.8	32	50	#8	#10
	230/208-60-3	187-253	19.3	24	35	#10	#10
	460-60-3	414-506	11.4	16	25	#12	#12
60ECQ1	230/208-60-1	197-253	31.8	39	60	#8	#10
	230/208-60-3	187-253	22.8	28	45	#10	#10
	460-60-3	414-506	9.2	15	15	#14	#14

$\Delta$  Compressor and outdoor motor.

$\Delta$  Time Delay Fuse or HACR Type Circuit Breaker.

REFRIGERANT CHARGE

The correct system R-22 charge is shown on the unit rating plate. Optimum unit performance will occur with a refrigerant charge resulting in a suction line temperature (6" from compressor) as shown in the following table:

OUTDOOR UNIT	INDOOR UNIT	95°F O.D. TEMP.	82°F O.D. TEMP.
18ECQ2	18QS3 2ACQ1 B18BHQ1 B24BHQ1	62 - 64 48 - 50 58 - 60 58 - 60	66 - 68 57 - 59 63 - 65 62 - 64
24ECQ2	24QS1 2ACQ1 B24BHQ1 B18BHQ1	57 - 59 44 - 46 59 - 61 51 - 53	64 - 66 50 - 52 63 - 65 61 - 63
36ECQ2	3ACQ3 3HCQ B36BHQ1	51 - 53 60 - 62 61 - 63	59 - 61 66 - 68 66 - 68
30ECQ2	B30BHQ H3BQS	47 - 49 46 - 48	52 - 54 49 - 51
31ECQ	3ACQ3 3ACQ4 3HCQ B36BHQ1	53 - 55 49 - 51 50 - 60 63 - 65	61 - 63 54 - 56 74 - 76 72 - 74
31ECQ	B30BHQ H3BQS	59 - 61 56 - 59	62 - 64 56 - 58
36ECQ4	3ACQ3 3HCQ B36BHQ1	49 - 51 52 - 54 54 - 56	40 - 42 53 - 55 58 - 60
37ECQ	3ACQ3 3ACQ5 3HCQ B36BHQ1	54 - 56 49 - 51 58 - 60 64 - 66	62 - 64 62 - 64 66 - 68 70 - 72
42ECQ1	4ACQ2 SACQ1 4HCQ BC48A	47 - 49 50 - 52 55 - 57 51 - 53	59 - 61 53 - 55 63 - 65 55 - 57
48ECQ2	4ACQ2 SACQ1 4HCQ BC48A	59 - 61 50 - 52 69 - 71 53 - 55	64 - 66 52 - 54 72 - 74 60 - 62
60ECQ1	5ACQ1 SHCQ BC48A BC60A	61 - 63 49 - 51 55 - 57 48 - 50	67 - 69 58 - 60 63 - 65 58 - 60

The above suction line temperatures are based upon 80°F dry bulb/67°F wet bulb (50% R.H.) temperature and rated airflow across the evaporator during cooling cycle.

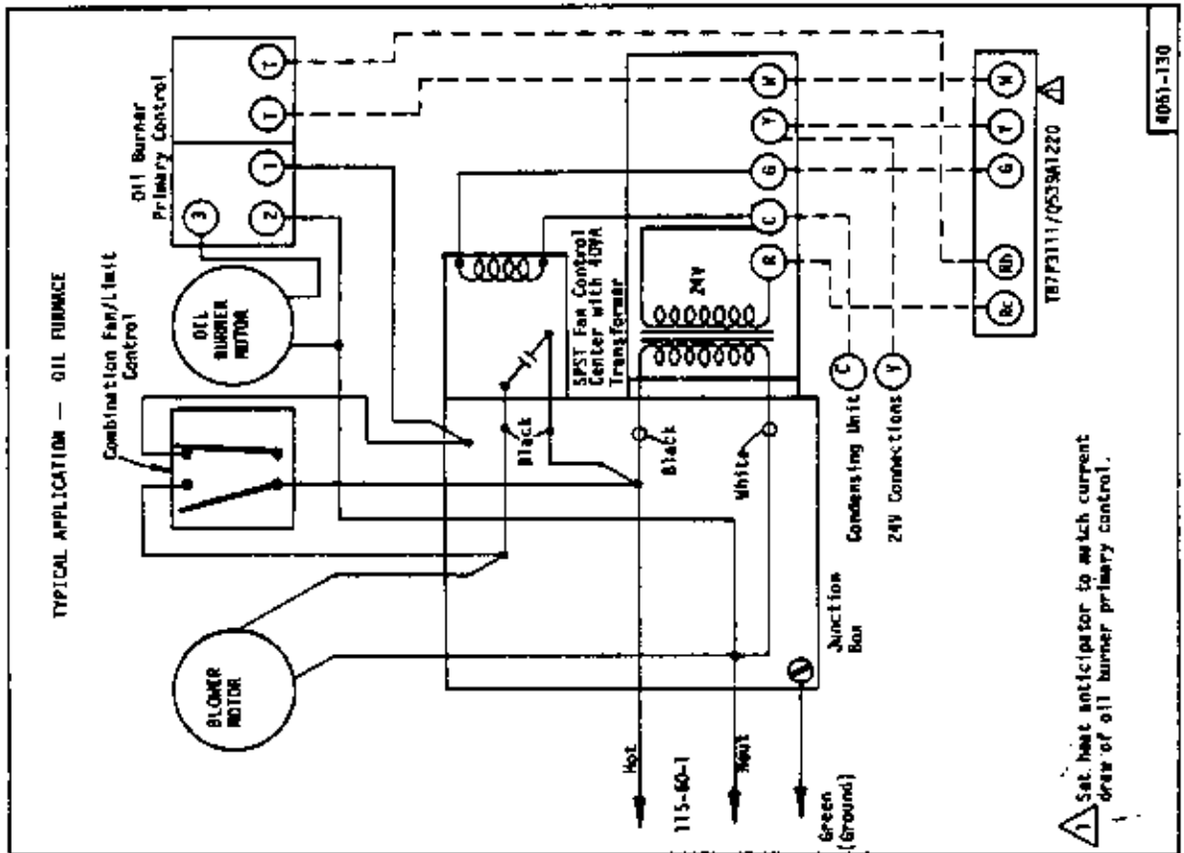
RATED CFM AND AIRFLOW DATA (NET COIL - COOLING)					
OUTDOOR UNIT MODEL	INDOOR COIL MODEL	RATED CFM	PRESSURE DROP IN. H <sub>2</sub> O	RATED E.S.P. $\Delta$	RECOMMENDED AIR FLOW RANGE
18ECQ2	18QS3	600	.30		540 - 660
	2ACQ1	640	.20	.30	575 - 705
	B18BHQ1 B24BHQ1	650 650		.30	585 - 715
24ECQ2	24QS1	870	.30		780 - 960
	2ACQ1	870	.30	.10	780 - 960
	B24BHQ1 B18BHQ1	800 800		.10	728 - 880
30ECQ2	3ACQ3	1100	.26		990 - 1210
	3HCQ	925	.30	.30	930 - 1020
	B36BHQ1	1080		.30	970 - 1190
36ECQ2	B30BHQ	800	.30	.10	720 - 880
	H3BQS	760			680 - 840
31ECQ	3ACQ3	1050	.28		940 - 1160
	3ACQ5	1100	.27		990 - 1210
	3HCQ B36BHQ1	925 1000	.30	.30	930 - 1020 900 - 1100
31ECQ	B30BHQ	800	.30	.10	720 - 880
	H3BQS	760			680 - 840
36ECQ4	3ACQ3	1150	.30		1035 - 1265
	3HCQ	925	.30		830 - 1020
	B36BHQ1	1275		.25	1150 - 1400
37ECQ	3ACQ3	1150	.30		1035 - 1265
	3ACQ5	1150	.30		1035 - 1265
	3HCQ B36BHQ1	925 1295	.30	.20	830 - 1020 1165 - 1425
42ECQ1	4ACQ2	1450	.25		1300 - 1600
	SACQ1	1460	.14		1440 - 1760
	4HCQ	1500	.30		1350 - 1650
	BC48A	1575		.40	1420 - 1730
48ECQ2	4ACQ2	1690	.30		1520 - 1860
	SACQ1	1800	.18		1620 - 1980
	4HCQ	1600	.30		1440 - 1760
	BC48A	1725		.30	1550 - 1900
60ECQ1	5ACQ1	1890	.28		1790 - 2190
	SHCQ	1650	.30		1485 - 1815
	BC48A	1625		.30	1460 - 1780
	BC60A	1800		.30	1590 - 1950

$\Delta$  Measured across the evaporator coil assembly, including drain pan.  
 $\Delta$  External static pressure available for the duct system—supply and return. All blower coil models have multi-speed motors, and value shown is at recommended speed. Consult specification airflow charts for complete information as to other speeds available.



PARTS LIST  
SPLIT SYSTEM CONDENSING UNITS

PART NO.	DESCRIPTION	18ECQ2	20ECQ2	30ECQ2	31ECQ4	36ECQ4	37ECQ4	42ECQ1-3	48ECQ2	48ECQ2-3	50ECQ1	60ECQ1-3	60ECQ4-3	73ECQ1	82ECQ1-3	82ECQ1	96ECQ1-3	96ECQ1
8552-004	Capacitor 15/10-370V	X																
8552-007	Capacitor 85/370V				X													
8552-007	Capacitor 20/15-370V		X															
8552-030	Capacitor 40/440V																	
8552-036	Capacitor 70/370V																	
8552-031	Capacitor 45/440V																	
8552-036	Capacitor 15/370V				X													
8552-033	Capacitor 20/370V																	
8552-035	Capacitor 40/370V																	
8552-002	Capacitor 5/370V	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8000-081	Compressor R2S3-0175-PFV	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
8000-071	Compressor AB225H1																	
8000-006	Compressor AH152H1																	
8000-050	Compressor T2EA254B																	
8000-008	Compressor AN301FF																	
8000-051	Compressor H2EA363AB																	
8000-009	Compressor AH302HT																	
8000-063	Compressor CRK1-0325-PFV																	
8000-064	Compressor CRK1-0325-TF5																	
8000-067	Compressor AG112ET																	
8000-030	Compressor AG111ET																	
8000-027	Compressor AG122ET																	
8000-071	Compressor AG122HT																	
8000-010	Compressor AH302HT																	
8000-065	Compressor CRK1-0325-1F0																	
8000-047	Compressor CRK1-0325-1F0																	
8000-048	Compressor AG1110T																	
8000-048	Compressor AG122HT																	
5051-011	Condenser Coil																	
5051-013	Condenser Coil																	
5051-001	Condenser Coil																	
5051-023	Condenser Coil																	
5051-009	Condenser Coil																	
5051-024	Condenser Coil																	
8401-007	Contact - Comp. 25A																	
8401-003	Contact - Comp. 30A																	
8401-002	Contact - Comp. 25A																	
8401-016	Contact - Comp. 35A																	
8405-001	Crankcase Heater																	
8405-002	Crankcase Heater																	
5151-001	Fan Blade 7F1879																	
5151-007	Fan Blade 7F2029																	
5151-017	Fan Blade FA2430-AB																	
8103-008	Motor - Fan 1/5 hp																	
8103-009	Motor - Fan 1/5 hp																	
8105-021	Motor - Fan 1/3 hp																	
8200-001	Motor Mount - Fan																	
8200-004	Motor Mount - Fan																	
8603-002	Terminal Block 230V																	
8407-003	Transformer-Stepdown																	
7051-010	Wire Grille - Inlet																	
7051-008	Condenser Grille																	
7051-001	Condenser Grille																	
7051-004	Wire Grille - Inlet																	
7051-005	Condenser Grille																	
3552-028	Capacitor 35/440V																	



## INSTALLING REFRIGERANT TUBING

**PRE-CHARGED TUBING** - Examine carefully the two lengths of pre-charged tubing furnished with the Unit. The larger is the suction line. The smaller is the liquid line. The end of the tubing with the hex nut and gauge port is to be attached to the Condensing Unit.

Unroll the tubing, being careful not to kink, and install it between the Condensing Unit and the Evaporator Coil.

**CAUTION:** Be careful not to tear the insulation when pushing it through holes in masonry or frame walls.

When sealing tube opening in house wall use a soft material to prevent tube damage and vibration transmission.

Before fastening either end, use a tubing bender to make any necessary bends in the tubing. (AVOID EXCESSIVE BENDING IN ANY ONE PLACE TO AVOID KIRKING).

Start connecting the tubing at the Evaporator coil end, first remove the protective caps and plugs from the quick-connect fittings on the Evaporator Coil and the pre-charged tubing. Inspect fittings and clean if necessary, making sure they are clear of foreign materials. If you clean the fittings, lubricate them with refrigeration oil. Connect both tubes to the fittings on the coil and draw up by hand.

When necessary to bend the insulated tube, suction line, cut the insulation around its circumference at a distance far enough beyond the point of the bend so as to clear the tubing bender.

Slip the insulation back together and vapor seal the joint with tape.

**NOTE:** The maximum distance for pre-charge tubing between the Condenser and the Evaporator is 45 feet.

**CAUTION:** Prior to connecting the pre-charged tubing to the Evaporator Coil or Condensing Unit, be sure all bends have been made, then coil any excess tubing in a horizontal plane, with the slope of the tubing toward the Condensing Unit.

**CAUTION:** Be sure to hold the coupling firmly to prevent movement of the coupling and tubing. Failure to do so could tear out the diaphragm causing a blockage of the system.

**CAUTION:** After starting to tighten up the fitting never try to back it off or take it apart.

For connecting the tubing at the condensing unit end, first remove the protective caps and plugs from the quick-connect fittings on the condensing unit and the pre-charged tubing. Inspect fittings and clean if necessary, making sure they are clear of foreign materials. If you clean the fittings, lubricate them with refrigeration oil. Connect both tubes to the fittings on the coil and draw up by hand.

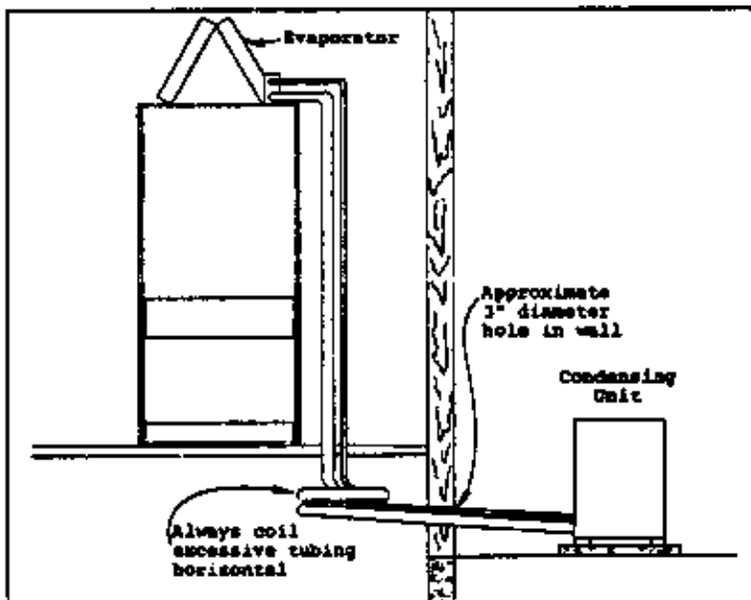
Locate the Gauge Port in a 45° angle from a vertical up position so as to be accessible for gauge connections.

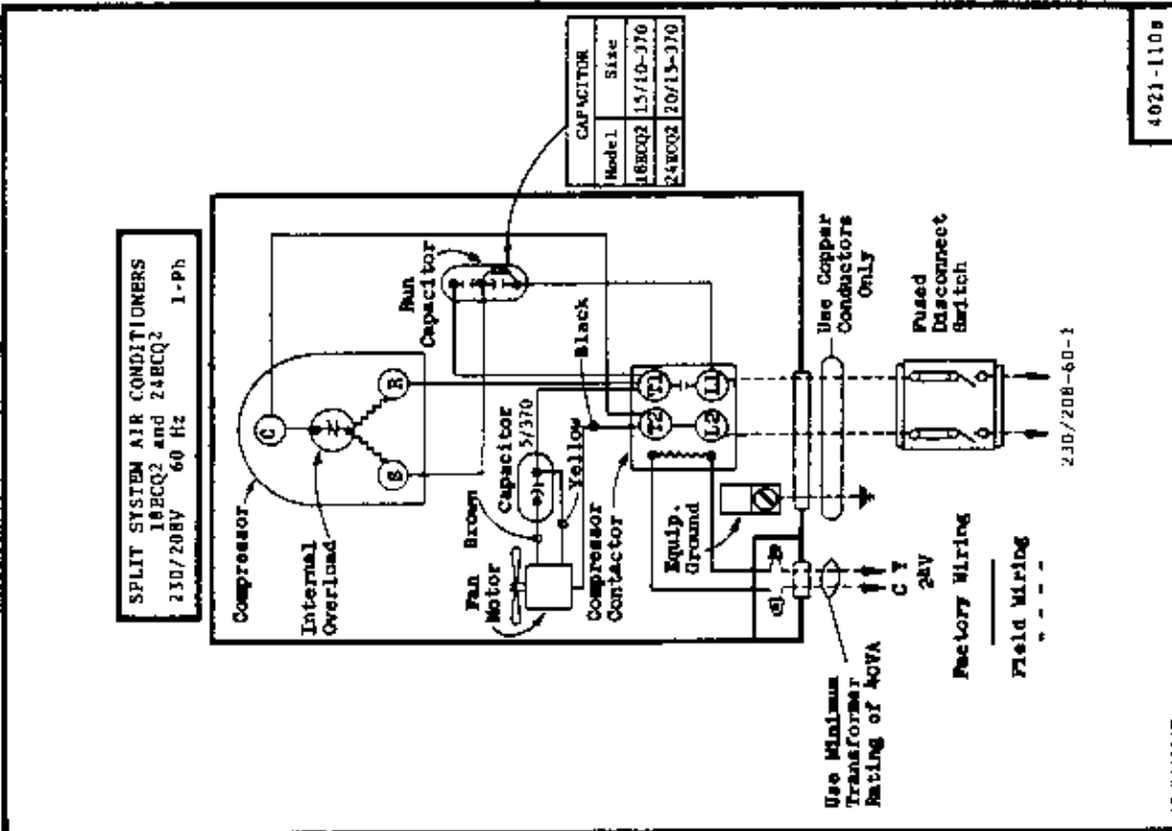
Use a wrench on the hex nut of the female fitting backing up the fitting with another wrench to keep tube from turning. Tighten the fittings together until they bottom out then tighten for an additional 1/4 turn so that coupling will seat properly.

Check the gauge port cap to make sure it is tight. If loose, tighten, being careful not to tighten too much as it will damage the valve in the gauge port.

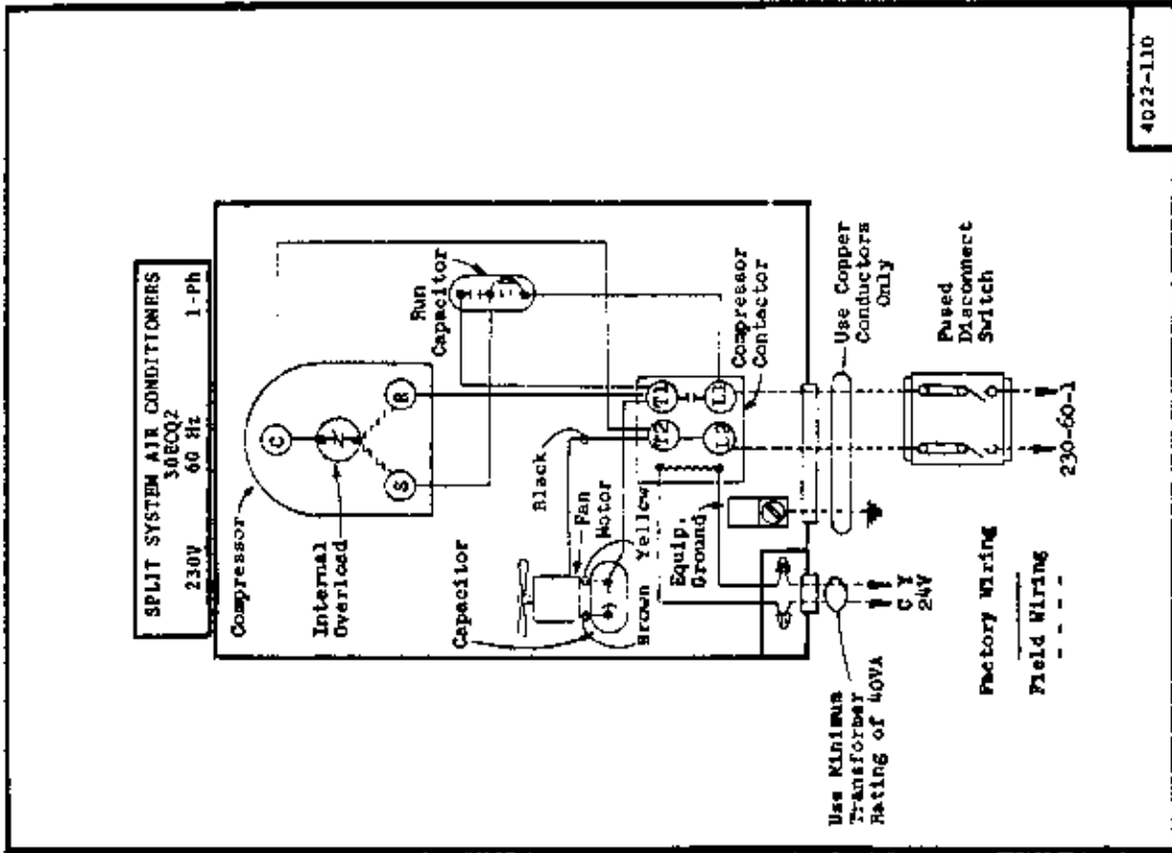
Leak test all connections using an Electronic Leak Detector or a Halide Torch.

When tubing is installed in attic or drop ceiling, insulate the quick connect fitting on the larger tube thoroughly with 3/8" wall thickness, closed cell sponge tube insulation or equivalent. Failure to insulate will result in water damage to ceiling since the fitting will "sweat" and drop water on the ceiling.

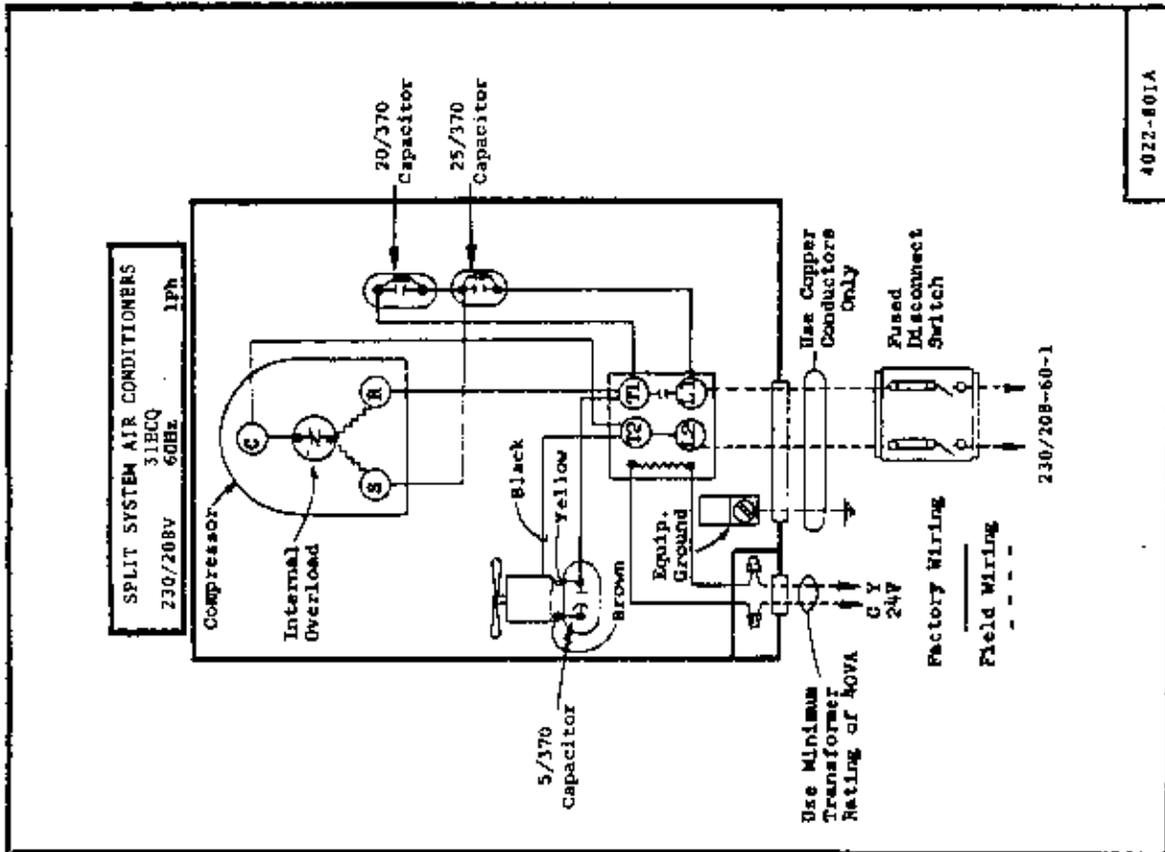




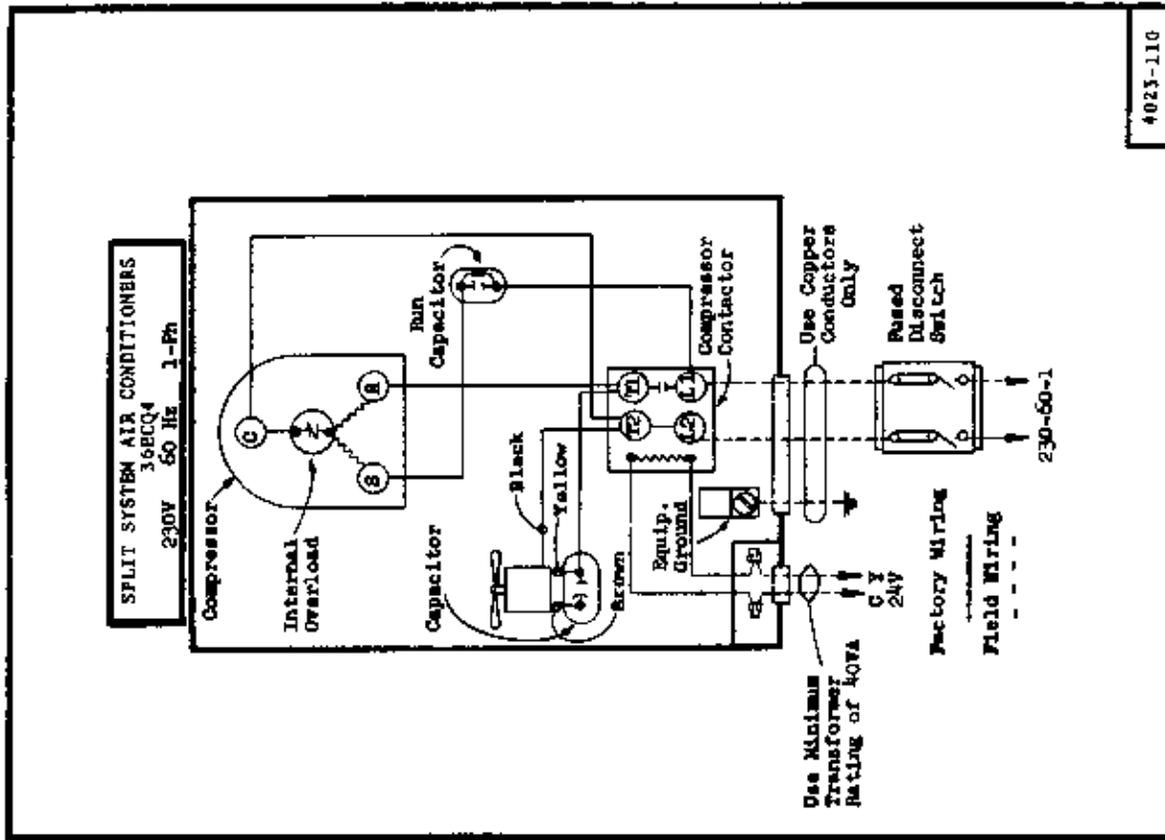
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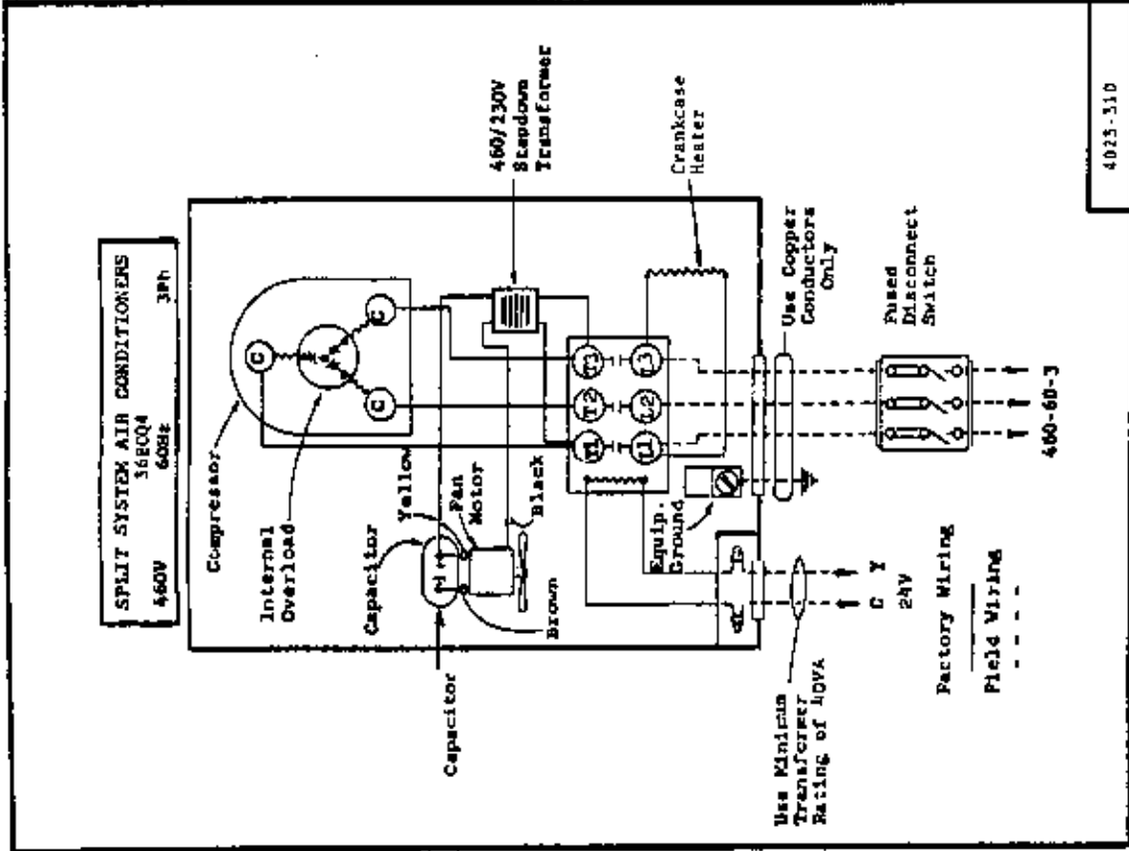
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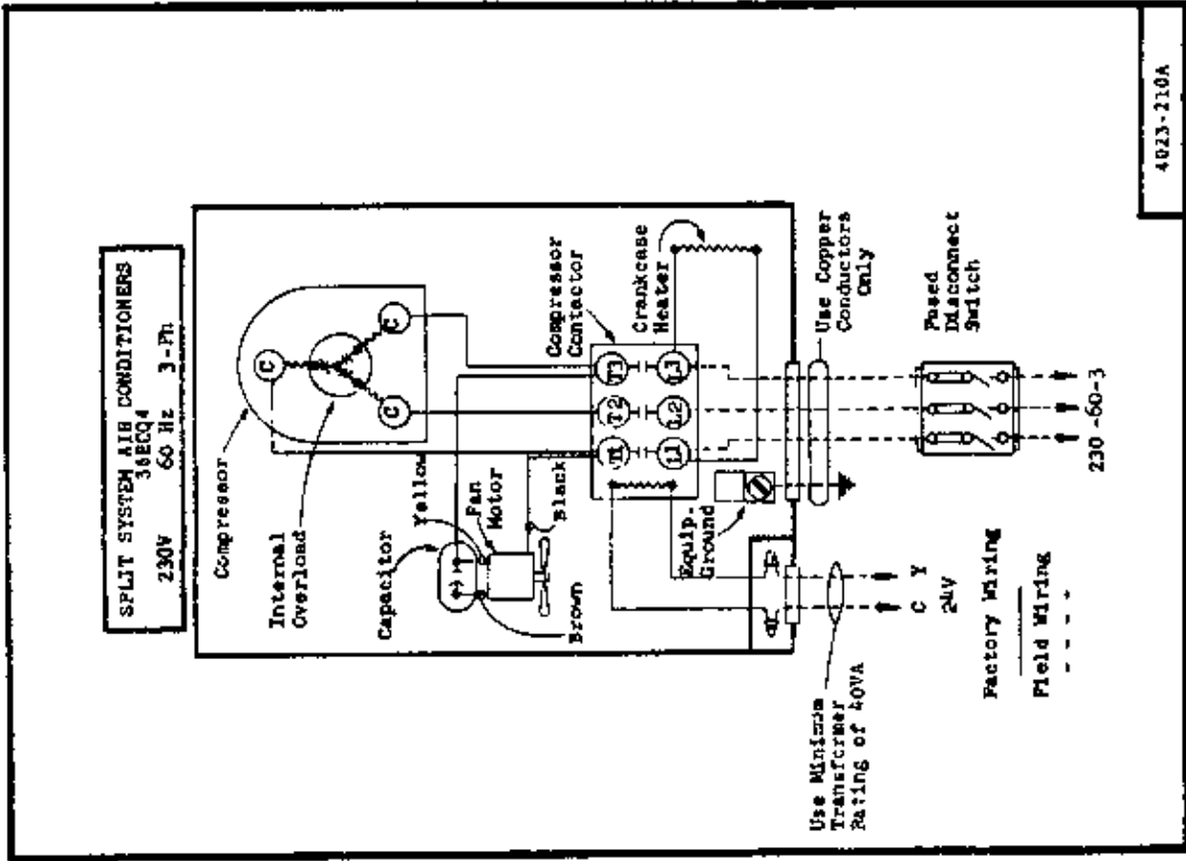
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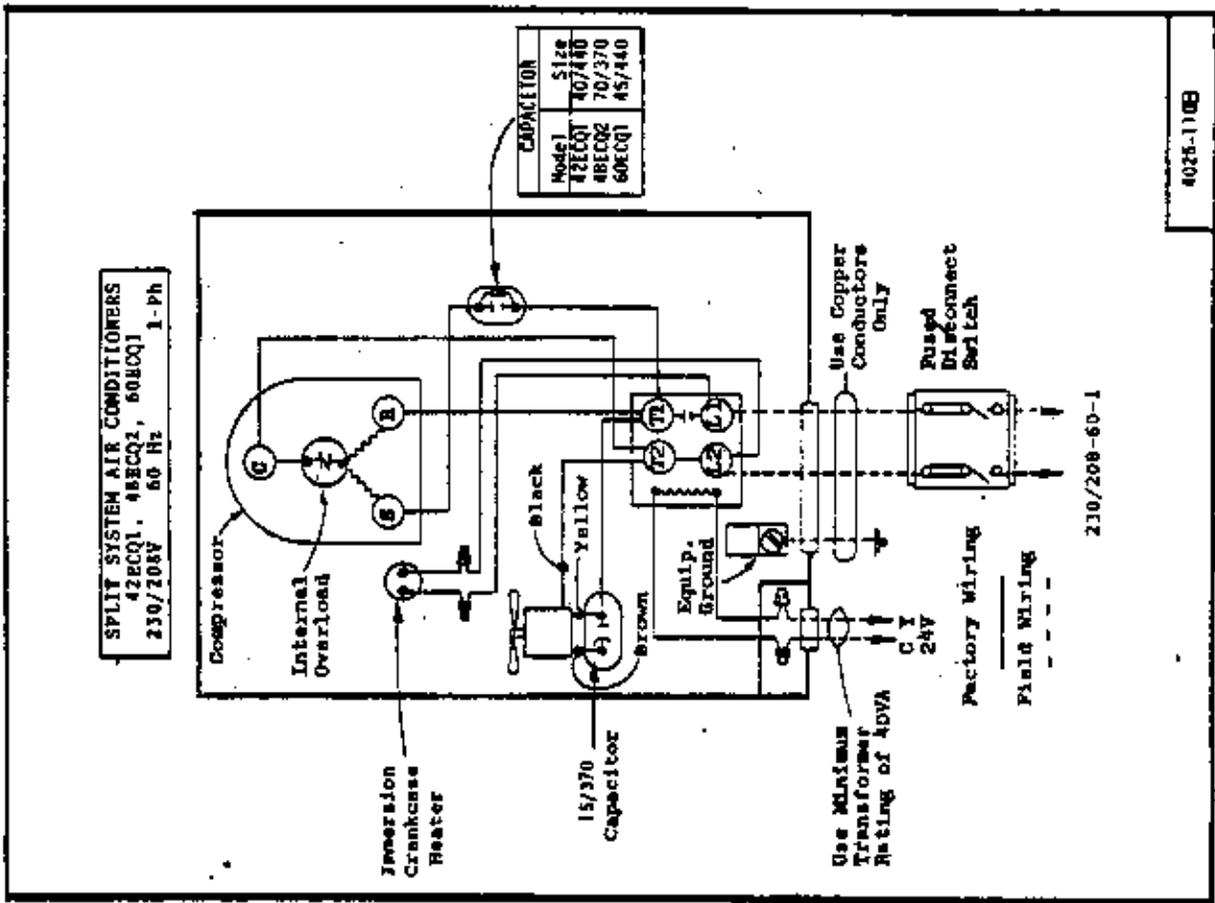
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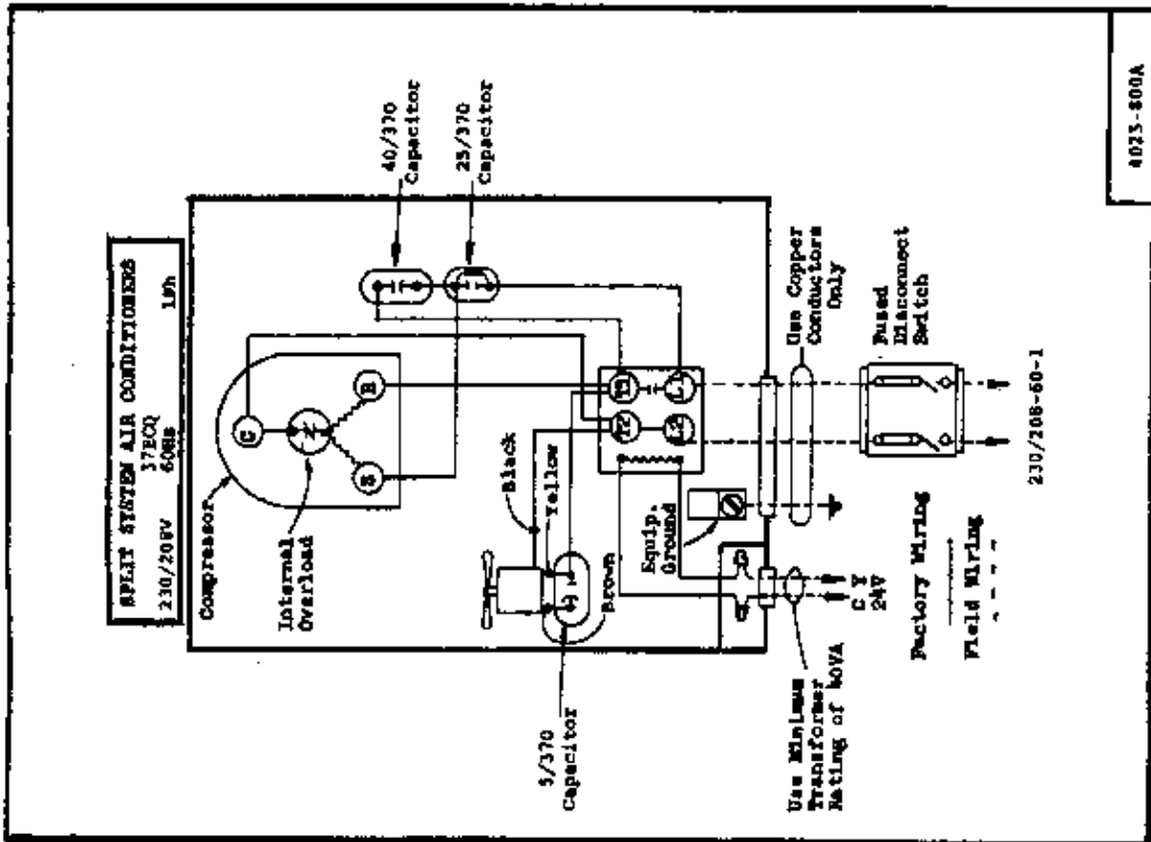
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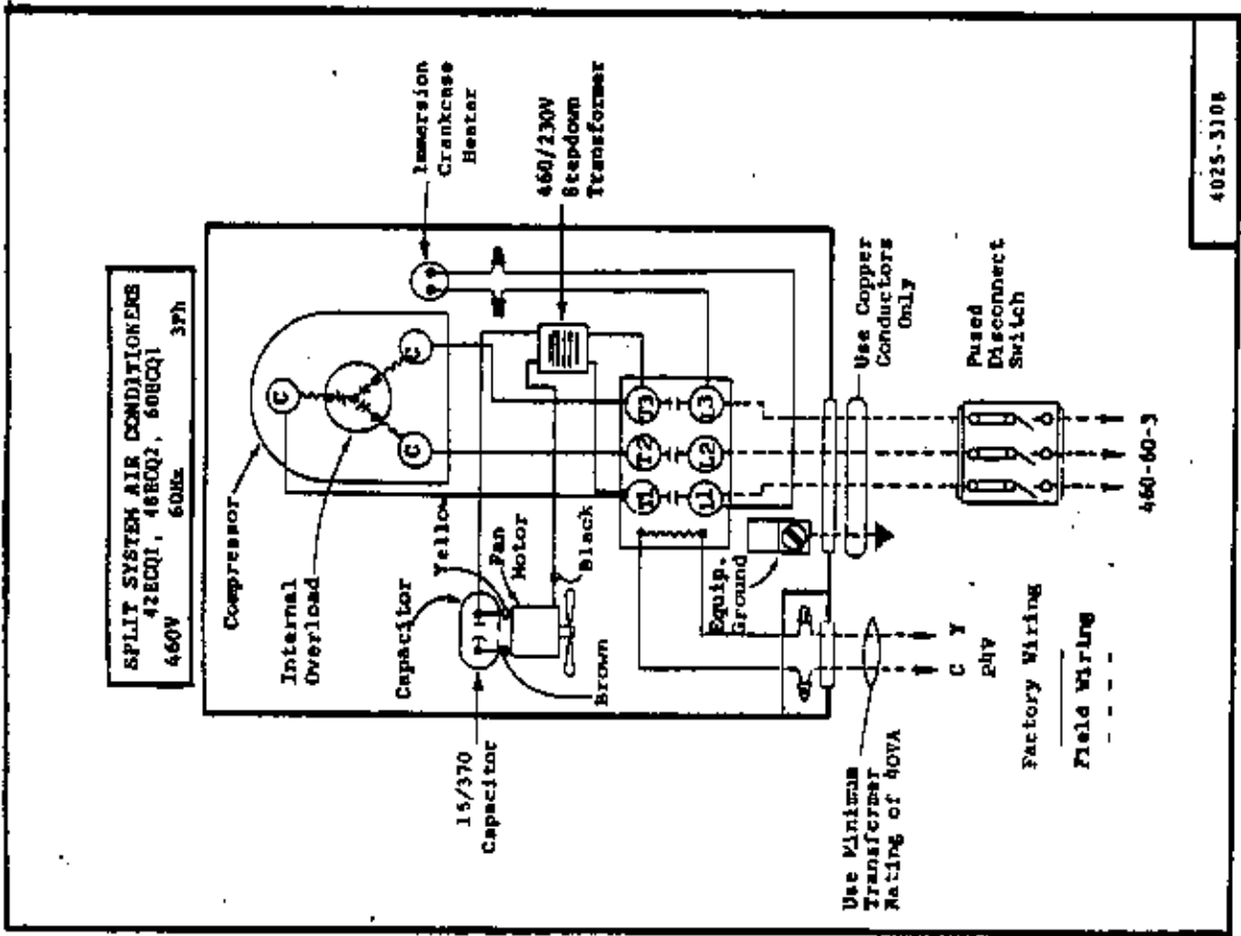
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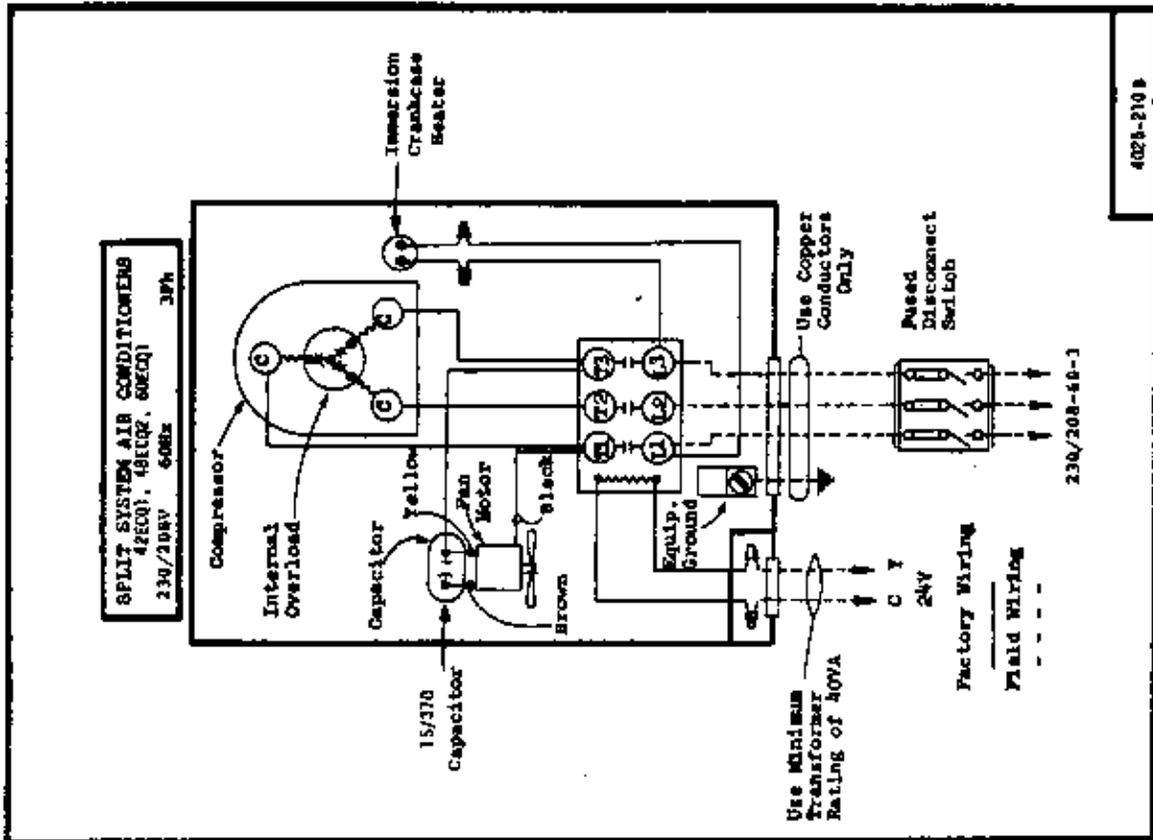
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HIGH SIDE (LIQUID LINE @ OUTDOOR UNIT QUICK CONNECT) PRESSURE--PSIG

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HIGH SIDE (LIQUID LINE @ OUTDOOR UNIT QUICK CONNECT) PRESSURE--PSIG



THESE DOCUMENTS SONT CLASSIFIES SECRETS, ENVOIE DE LA CITE, POUR SURETÉ

LES INFORMATIONS CONTENUES DANS CE DOCUMENT SONT CONFIDENTIELLES ET SONT DESTINEES UNiquement

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aux lois en vigueur. Toute révélation de ces informations à des personnes non autorisées

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UNiquement aux personnes autorisées

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Pressure (PSIG) vs. Time (min) graph for Model 37EQC with BUEMD, 3ACQ3, 3HCQ indoor coils. The graph shows pressure fluctuations over time, with a significant drop and recovery cycle. The y-axis ranges from 0 to 100 PSIG, and the x-axis ranges from 0 to 100 minutes.

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HIGH SIDE (LIQUID LINE @ OUTDOOR UNIT QUICK CONNECT) PRESSURE--PSIG

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SPLIT AIR CONDITIONER  
MODEL 37EQC WITH BUEMD, 3ACQ3, 3HCQ INDOOR COILS

HIGH SIDE (LIQUID LINE @ OUTDOOR UNIT QUICK CONNECT) PRESSURE--PSIG





