# PACKAGED UNITS KITS AND ACCESSORIES

507438-02 9/2024 Supersedes 507438-01

#### **LOW AMBIENT KIT**

## INSTALLATION INSTRUCTIONS FOR LOW AMBIENT KIT USED ON ZG/ZC/ZH 036-150 PACKAGED ROOFTOP UNITS

#### **Shipping and Packing List**

#### 99W67 & 99W68 (page 1)

#### Package 1 of 1 contains:

- 1- Pressure switch (S11)
- 2- Wire harnesses
- 1- Valve depressor tee
- 1- Relay (K10 for ZC, ZG G, J, M; K58 for ZH units)
- 2- Dual terminals

#### Bag assembly containing:

- 2- Screws
- 1- Snap bushing

#### 10Z34 (page 8)

#### Package 1 of 1 contains:

- 2- Pressure switches (S11/102312-01; S84/102312-02)
- 2- Wire harnesses
- 2- Wire ties
- 2- Valve depressor tees

#### **Application**

ZG/ZC 036-060 units use 99W67; 610195-07

ZH 036-060 units use 99W68; 610195-08

ZG/ZC/ZH 092-150 units use 10Z34; 612397-01

The low ambient pressure switches cycle the outdoor fan while allowing compressor operation in the cooling cycle. This intermittent fan operation results in a high evaporating temperature which allows the system to operate without icing the evaporator coil and losing capacity. This kit is designed for use in ambient temperatures no lower than 0°F (-17.8°C) unless otherwise noted in the Engineering Handbook.

Install a belly-band style crankcase heater on compressors which don't have one OR on compressors which don't have an internal heater.

#### Installation - 036-060

- Disconnect power to unit. Open compressor access and control box panels.
- Install valve depressor tee on liquid line pressure tap. See FIGURE 1. Install pressure switch on pressure tap.

## WARNING

Improper installation, adjustment, alteration, service or maintenance can cause property damage, personal injury or loss of life. Installation and service must be performed by a licensed professional HVAC installer or equivalent, service agency, or the gas supplier.

## CAUTION

Danger of sharp metallic edges. Can cause injury. Take care when servicing unit to avoid accidental contact with sharp edges.

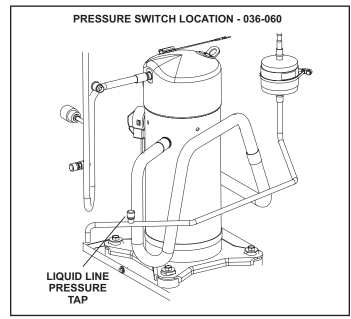


FIGURE 1

- 3 Check system for leaks.
- 4 Determine harness appropriate for application by type of unit and markings on harness wires. Connect leads labeled S11 to pressure switch.
- 5 Install snap bushing in outdoor coil support. See FIGURE 2. Route harness as shown in FIGURE 2.
- 6 ZH Units Only -

Install the kit relay in location shown in FIGURE 3. Secure with screws provided in kit.

\*Caution - Pressure switch is not rated for applications above 240V. Relay must be used in high voltage applications.



#### Installation - 036-060 continued

7 - Make wiring connections as follows:

ZG/ZC	Y, P Voltage	FIGURE 4
ZG/ZC	G, J, M Voltage	FIGURE 5
ZH	Y, P Voltage	FIGURE 6
ZH	G, J, M Voltage	FIGURE 7
Wiring Schematic	-	FIGURE 8

- 8 Bundle wiring and secure wiring away from unit components.
- 9 Restore power to unit and close access panels.

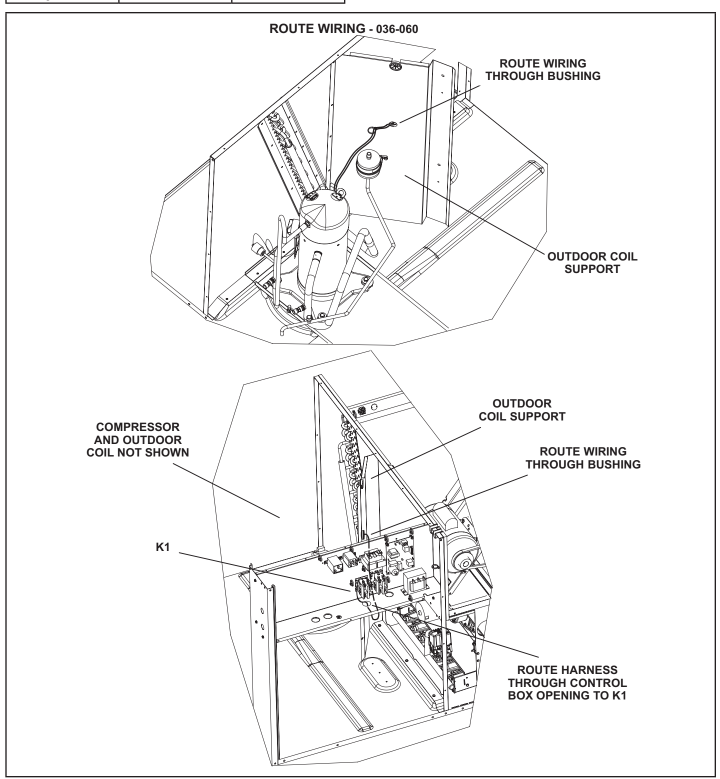


FIGURE 2

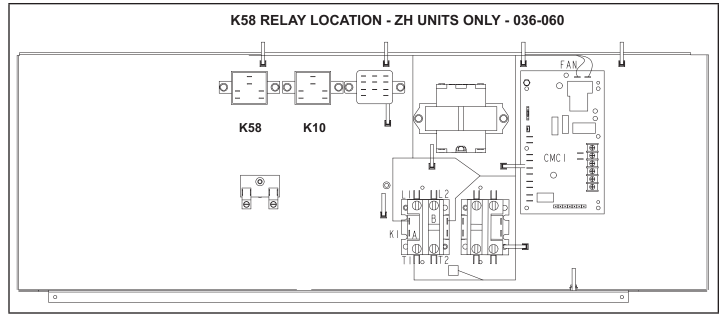


FIGURE 3

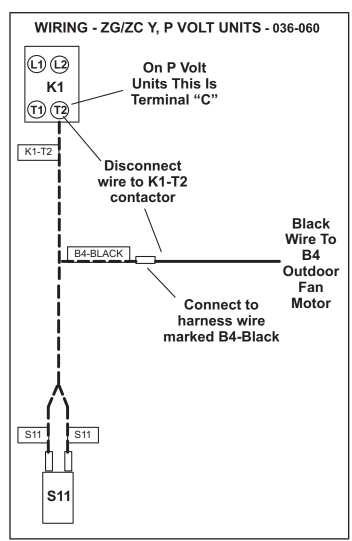


FIGURE 4

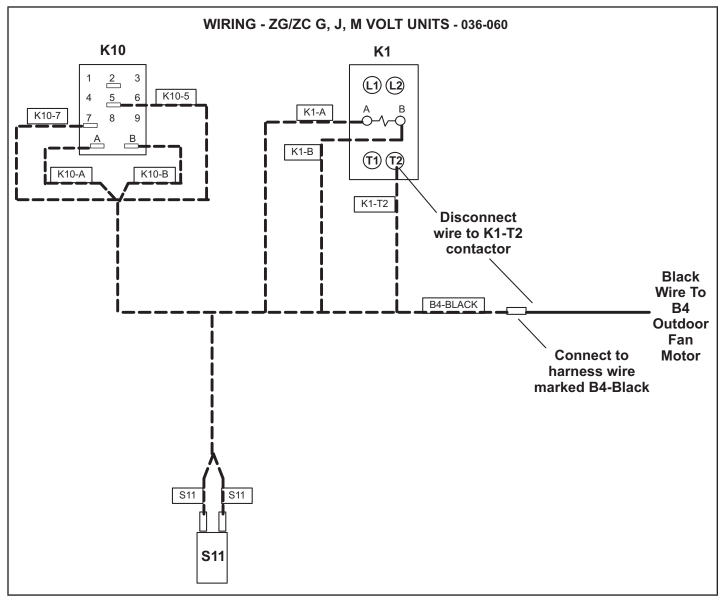


FIGURE 5

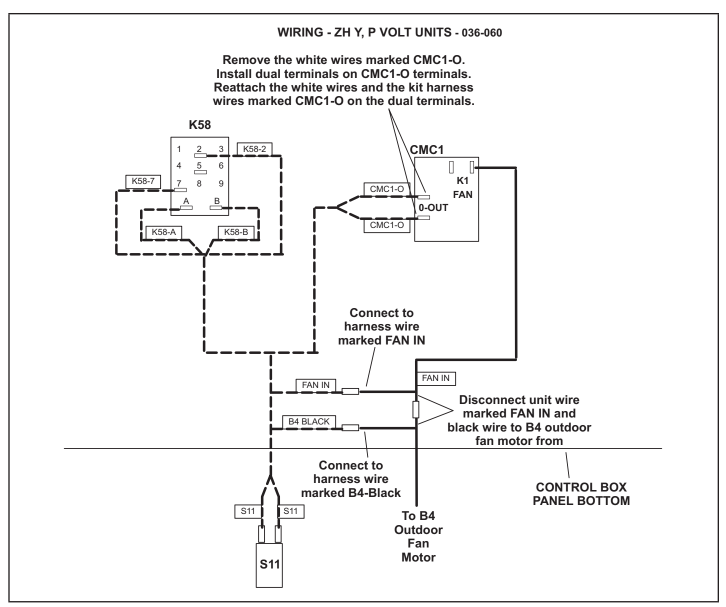


FIGURE 6

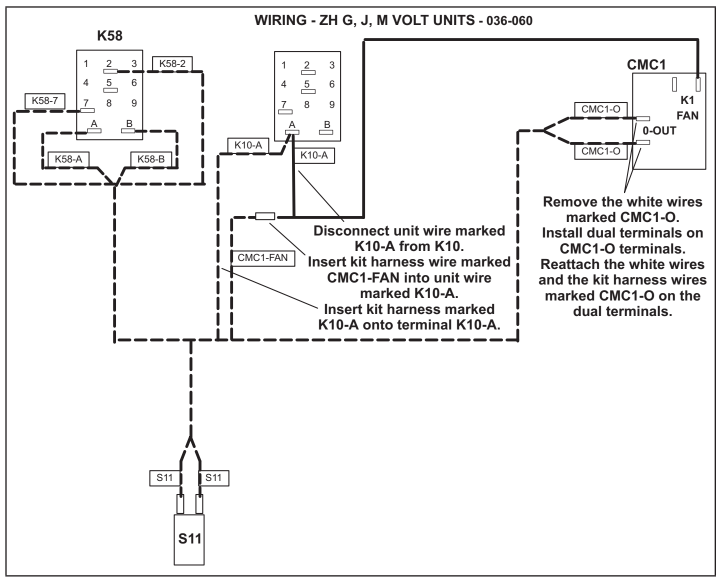


FIGURE 7

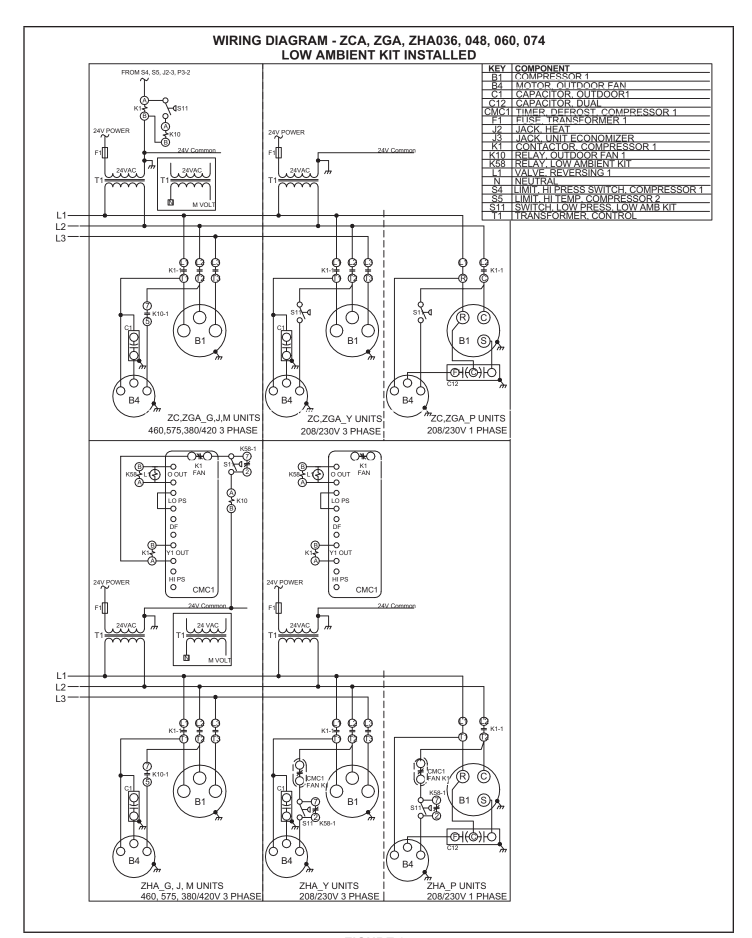


FIGURE 8

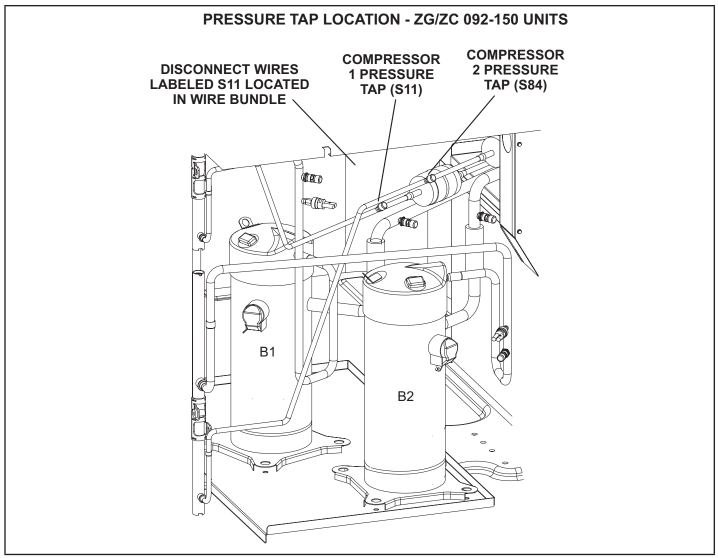


FIGURE 9

## Installation - 092-150

- 1 Disconnect power to unit.
- 2 Install valve depressor tee on liquid line pressure taps. See FIGURE 9 for ZG/ZC units and FIGURE 10 for ZH units. Install pressure switches on valve depressor tee.
- 3 Check system for leaks.

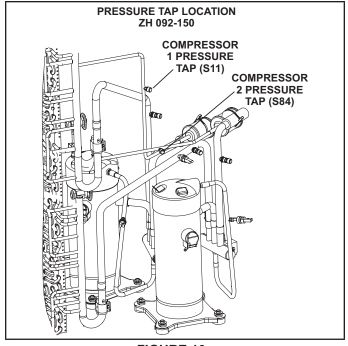


FIGURE 10

## Wiring - ZG/ZC 092-150 Units

Refer to wiring schematic in FIGURE 14.

- 1 Disconnect wires marked S11 as shown in FIGURE9.
- 2 Locate shorter kit harness and connect wires as shown in FIGURE 11. Discard longer harness when installing a ZG or ZC unit.
- 3 Bundle wiring and secure away from unit components.

#### Wiring - ZH 092-120 Units

Refer to wiring schematic in FIGURE 15.

- 1 Refer to FIGURE 13 to make wiring connections.
- 2 Bundle wiring and secure away from unit components.

#### **Operation**

Outdoor fans will be energized when the liquid pressure rises to 450 psig (3103kPa) and de-energize when liquid pressure drops to 240 psig (1655kPa).

#### ZG/ZC/ZH 092-150 -

Outdoor fans cycle together (all switches must be open).

When heat pump units operate in heating mode, K58 bypasses S11 and S84 pressure switches to keep fans operating regardless of liquid pressure.

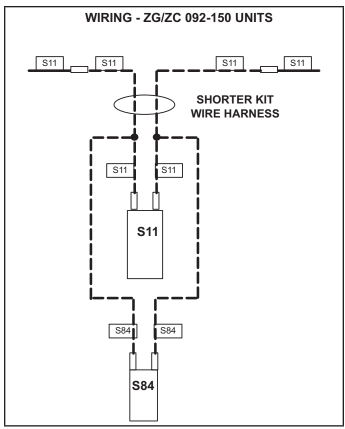


FIGURE 11

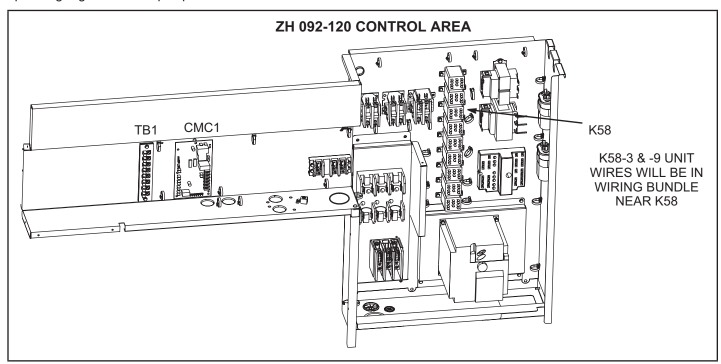


FIGURE 12

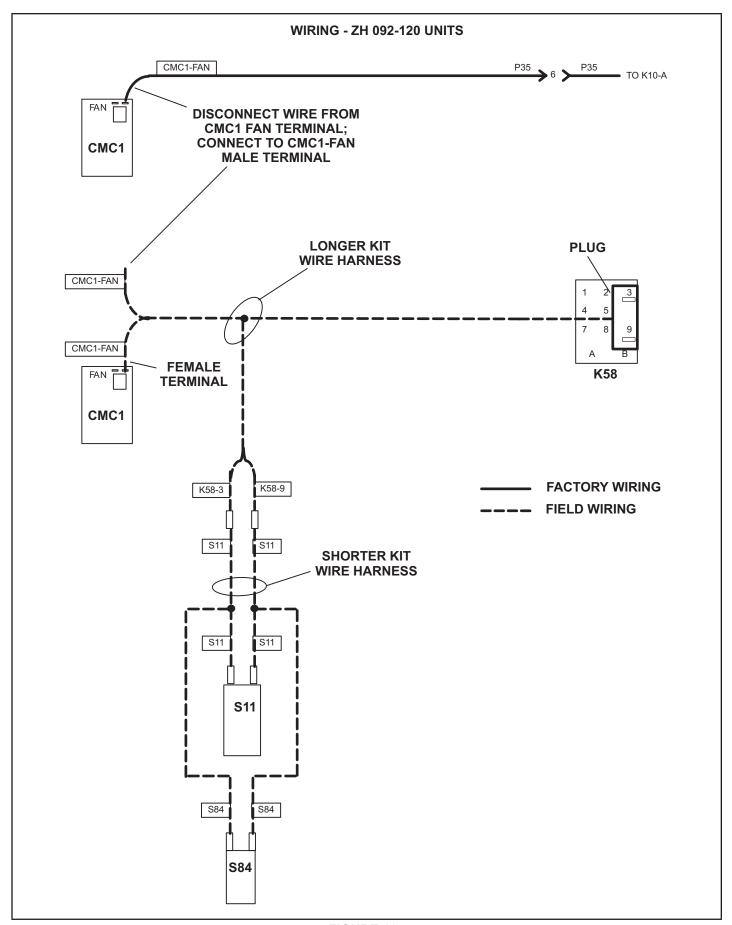


FIGURE 13

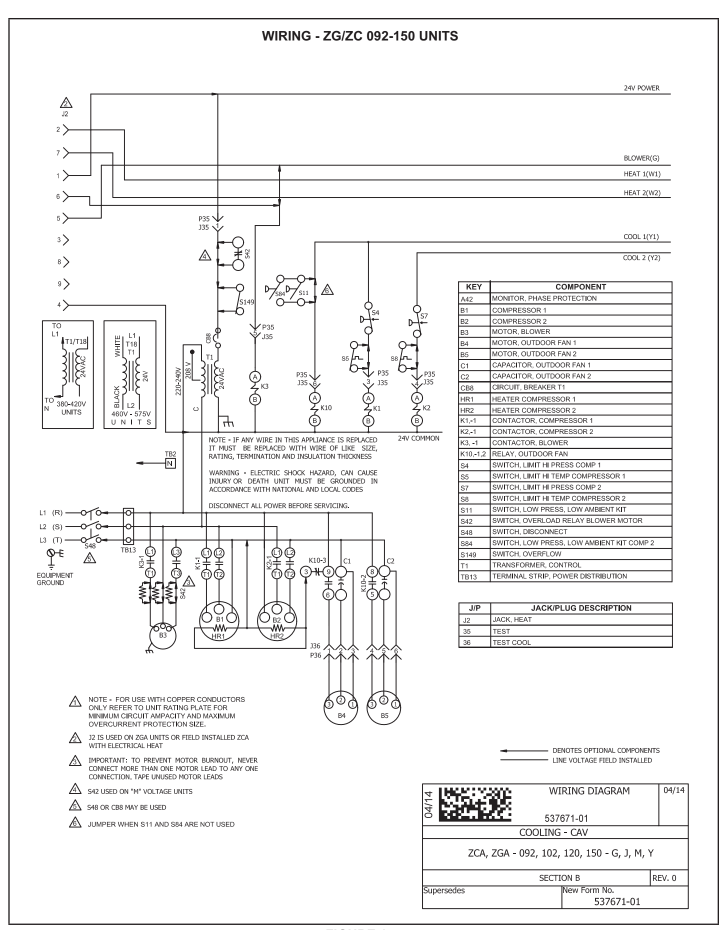


FIGURE 14

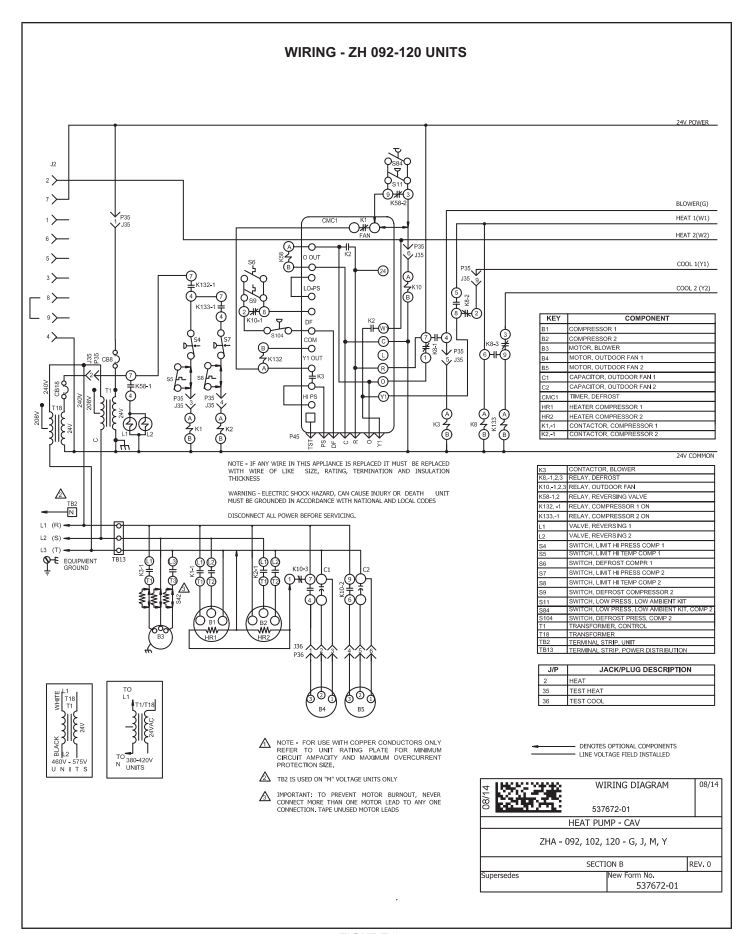


FIGURE 15