PACKAGED UNITS KITS AND ACCESSORIES

507203-02 5/2022 Supersedes 3/2018

LOW AMBIENT KIT

INSTALLATION INSTRUCTIONS FOR LOW AMBIENT KIT USED ON KG/KC/KH 156-300 PACKAGED ROOFTOP UNITS

Shipping and Packing List

10T62

Package 1 of 1 contains:

- 2- Pressure switches (S11, S84)
- 1- Wire harness
- 5- Wire ties
- 2- Valve depressor tees
- 6- Insertion wire ties

10T63 & 10T64

Package 1 of 1 contains:

- 3- Pressure switches (S11, S84, & S85)
- 1- Wire harness
- 5- Wire ties
- 3- Valve depressor tees
- 6- Insertion wire ties

10T65

Package 1 of 1 contains:

- 4- Pressure switches (S11, S84, S85, S94)
- 1- Wire harness
- 5- Wire ties
- 4- Valve depressor tees
- 6- Insertion wire ties

55W72

Package 1 of 1 contains:

- 3- Pressure switches (S11, S84, & S85)
- 3- Wire harnesses
- 5- Wire ties
- 3- Valve depressor tees
- 6- Insertion wire ties

55W73

Package 1 of 1 contains:

- 2- Pressure switches (S11, S84)
- 2- Wire harnesses
- 5- Wire ties
- 3- Valve depressor tees
- 6- Insertion wire ties

Application

See table 1 for usage.

TABLE 1

Unit	Cat. #	Assembly
KGA/KCA 180S	10T62	603364-24
KGA/KCA 156H, 210S KGB/KCB 180S, 210S	10T63	603364-25
KGA/KCA 180H, 210H, 240S, 300S KGB/KCB 240S	10T64	603364-26
KGA/KCA 240H, 300H KGB/KCB 300S	10T65	603364-27
KG/KC 180-300*	55W72	LB-107318BD
KH 180, 240	55W73	LB-107318BE

*Units built before 6/24/13.

As with any mechanical equipment, contact with sharp sheet metal edges can result in personal injury. Take care while handling this equipment and wear gloves and protective clothing.

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

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.



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Pressure Switch Installation

- 1- Disconnect power to unit.
- 2- Refer to table 2 for figure number showing switch location. Open appropriate unit panel.
- 3- Install tee-valve depressors on liquid line pressure taps. Install the pressure switches on the tee-valve depressors.
- 4- Check system for leaks.

TABLE 2

Unit	Switch Location
KGA/KCA 180S	Figure 1
KGA/KCA 210S, 240S, 300S, 156H, 180H, 210H KGB/KCB 180S, 210S, 240S	Figure 2
KH 180, 240	Figure 3
KGA/KCA 240H, 300H KGB/KCB 300S	Figure 4

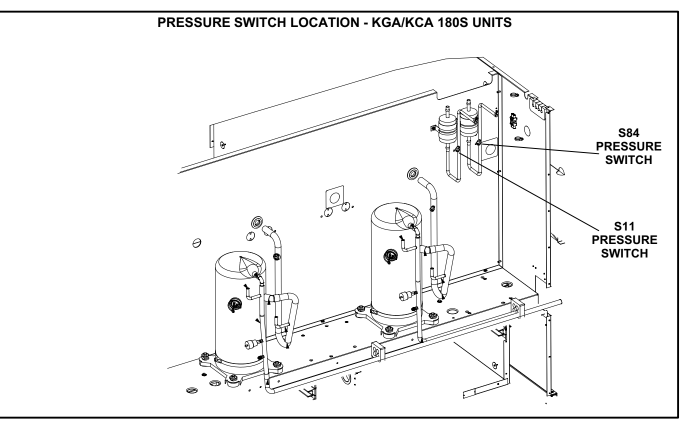


FIGURE 1

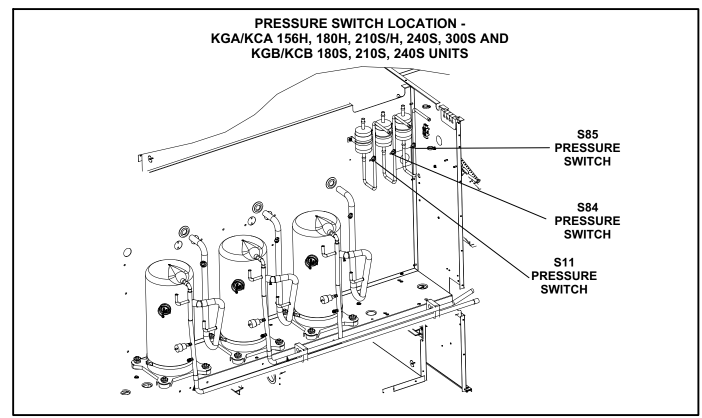


FIGURE 2

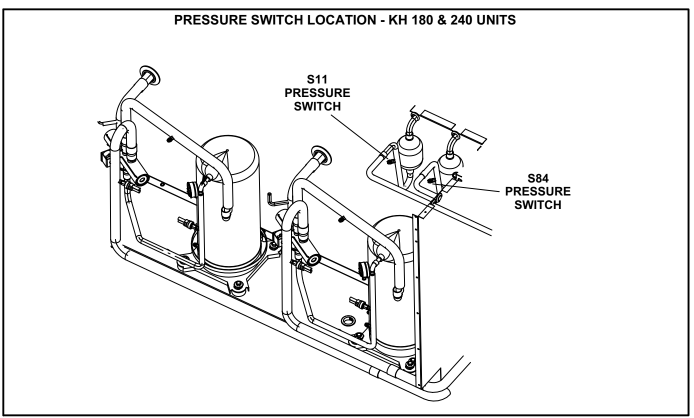


FIGURE 3

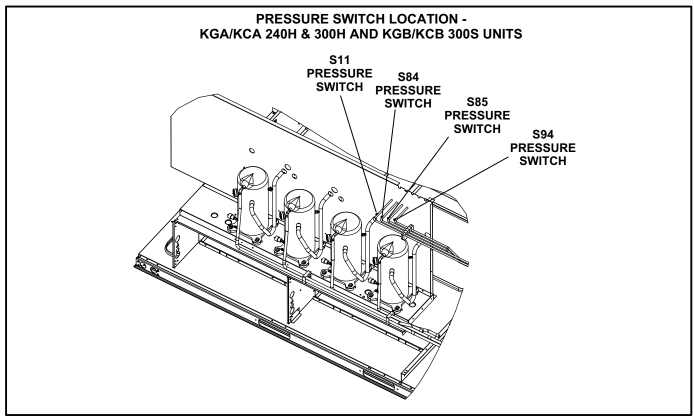


FIGURE 4

Pressure Switch Wiring - KG/KC Units Built After 6/24/2013

- 1- Disconnect unit wires marked S11 and S84/S94 as shown in figure 5.
- 2- Wire pressure switches. Refer to table 3 For appropriate wiring diagrams.
- 3- Bundle wiring and secure away from unit components.
- 4- Close all unit panels and restore power to unit.

TABLE 3

l l mit	M/inim m
Unit	Wiring
KGA/KCA 180S	Figure 6
KGA/KCA 210, 156H KGB/KCB 180S, 210S	Figure 7
KG/KC 240H, 300H	Figure 8
KG/KC 240S, 300S, 180H & 210H	Figure 9

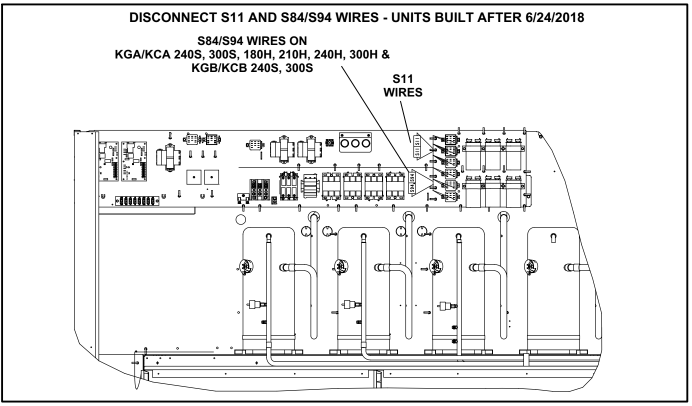


FIGURE 5

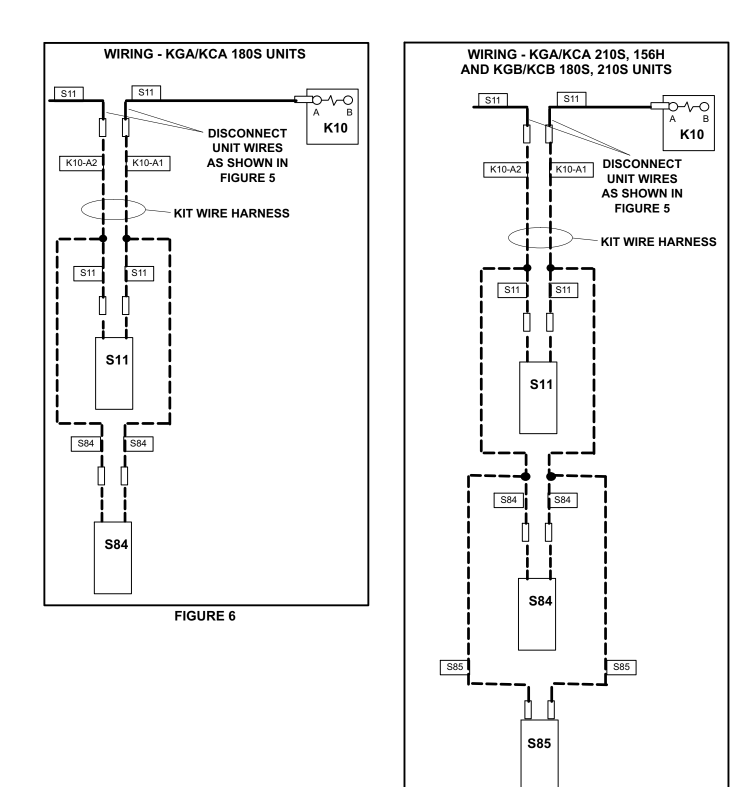
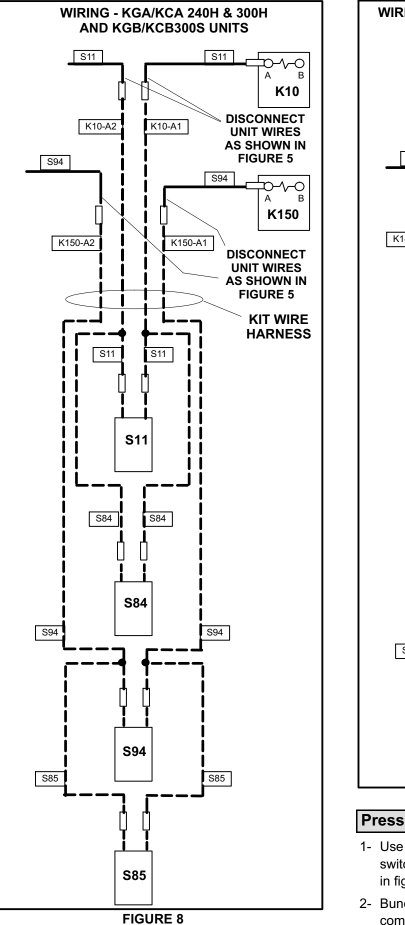
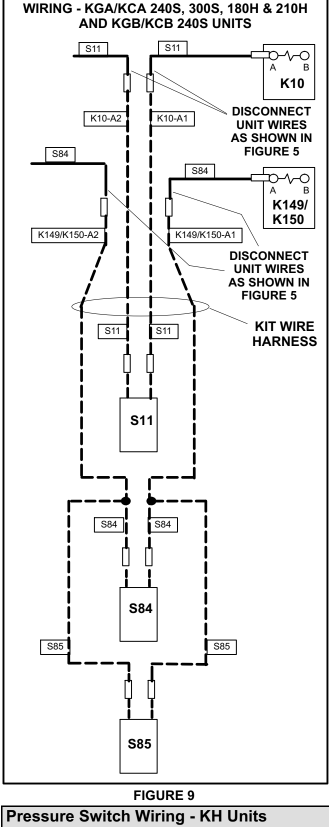


FIGURE 7





- 1- Use two harnesses, provided in kit, to wire pressure switches. See figure 10. Route harnesses as shown in figure 11.
- 2- Bundle wiring and secure away from unit components.

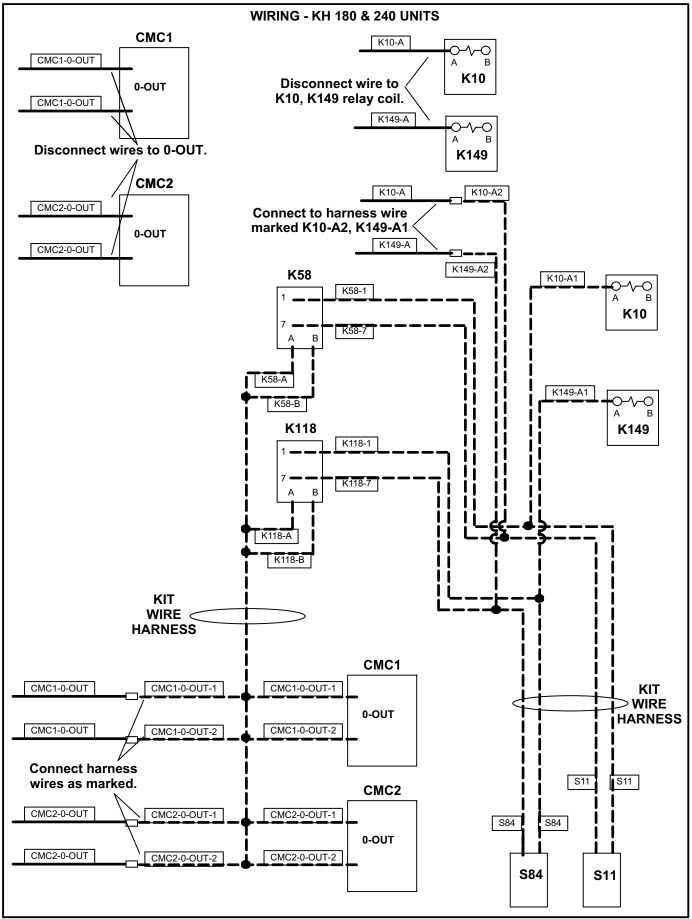


FIGURE 10

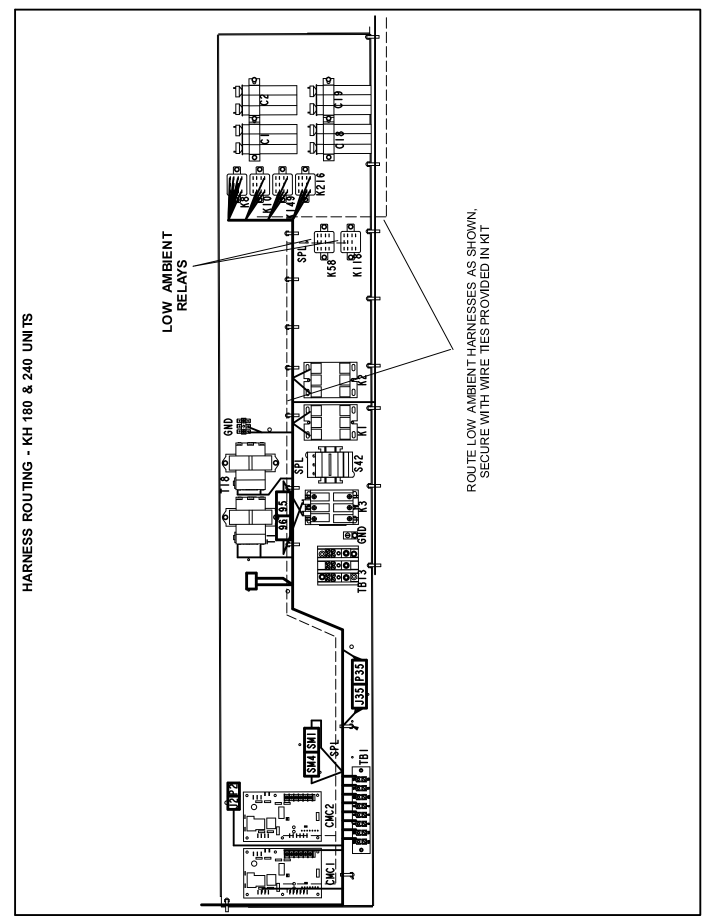


FIGURE 11

Pressure Switch Wiring KG/KC 180-300 Units Built Before 6/24/2013

- 1- *KG/KC 180 & 210 Units* Disconnect unit wire to K10-A. *KG/KC 240 & 300 Units* Disconnect unit wire to K10-A and K149-A.
- 2- Wire pressure switches. Refer to table 5 for appropriate wiring diagram. See figure 12 to connect harness wire to K10 or K10 and K149.

NOTE - Three different wiring harnesses are provided in this kit. Use wiring harness which has stamps as shown in appropriate figure; tape back unused wires. Discard unused harnesses.

2- Bundle wiring and secure away from unit components.

TABLE 5

Unit	Wiring Figure
KG/KC 180	Figure 13
KG/KC 210	Figure 14
KG/KC 240 & 300	Figure 15

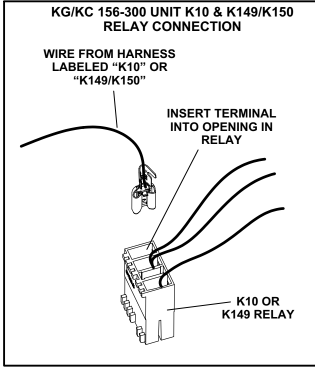
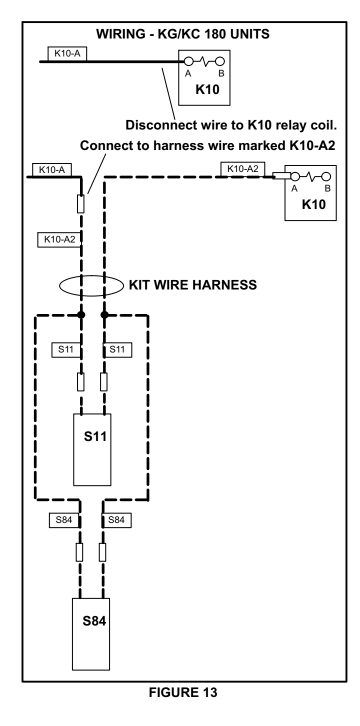
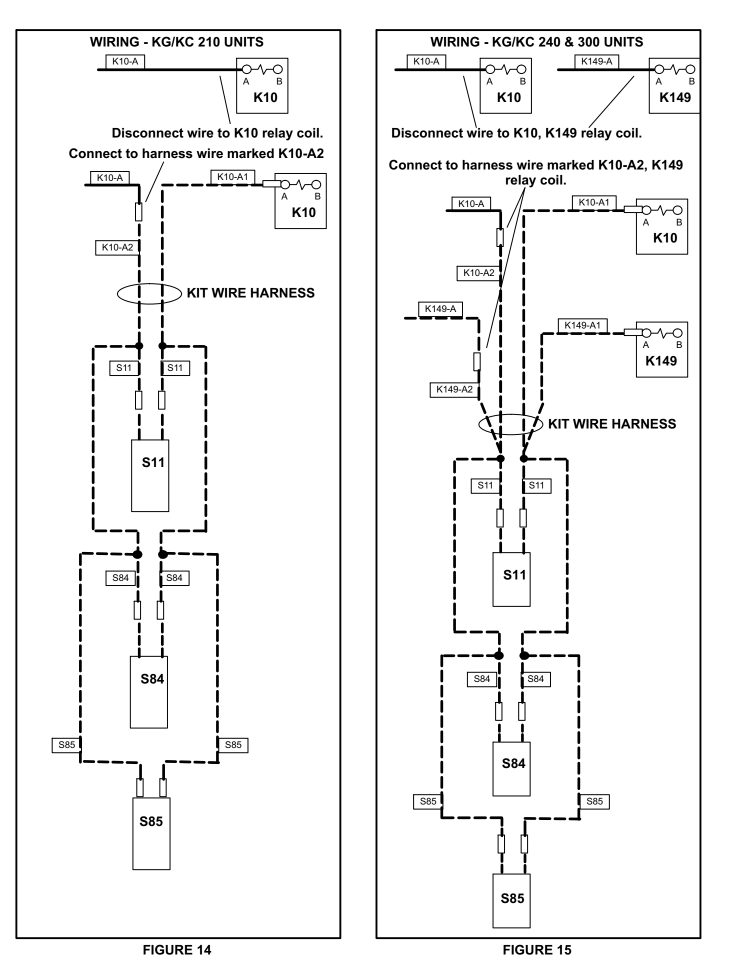


FIGURE 12





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).

KG/KC 180S, 210S & 156H -

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

KG/KC 240S, 300S & 180H, KGA/KCA300S -

Outdoor fans 1 & 2 cycle together; outdoor fans 3 & 4 cycle together. See figure 16.

KGA/KCA 210H, 240H & 300H and KGB/KCB300S -

Outdoor fans 1, 2 & 3 cycle together; outdoor fans 4, 5 & 6 cycle together. See figure 17.

KH 180 & 240 -

Outdoor fans 1 & 2 cycle together; outdoor fans 3 & 4 cycle together. See figure 18.

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

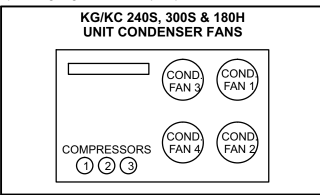


FIGURE 16

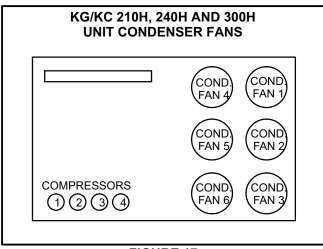


FIGURE 17

KH 180 & 240 CONDENSER FANS

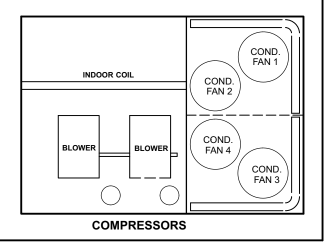


FIGURE 18