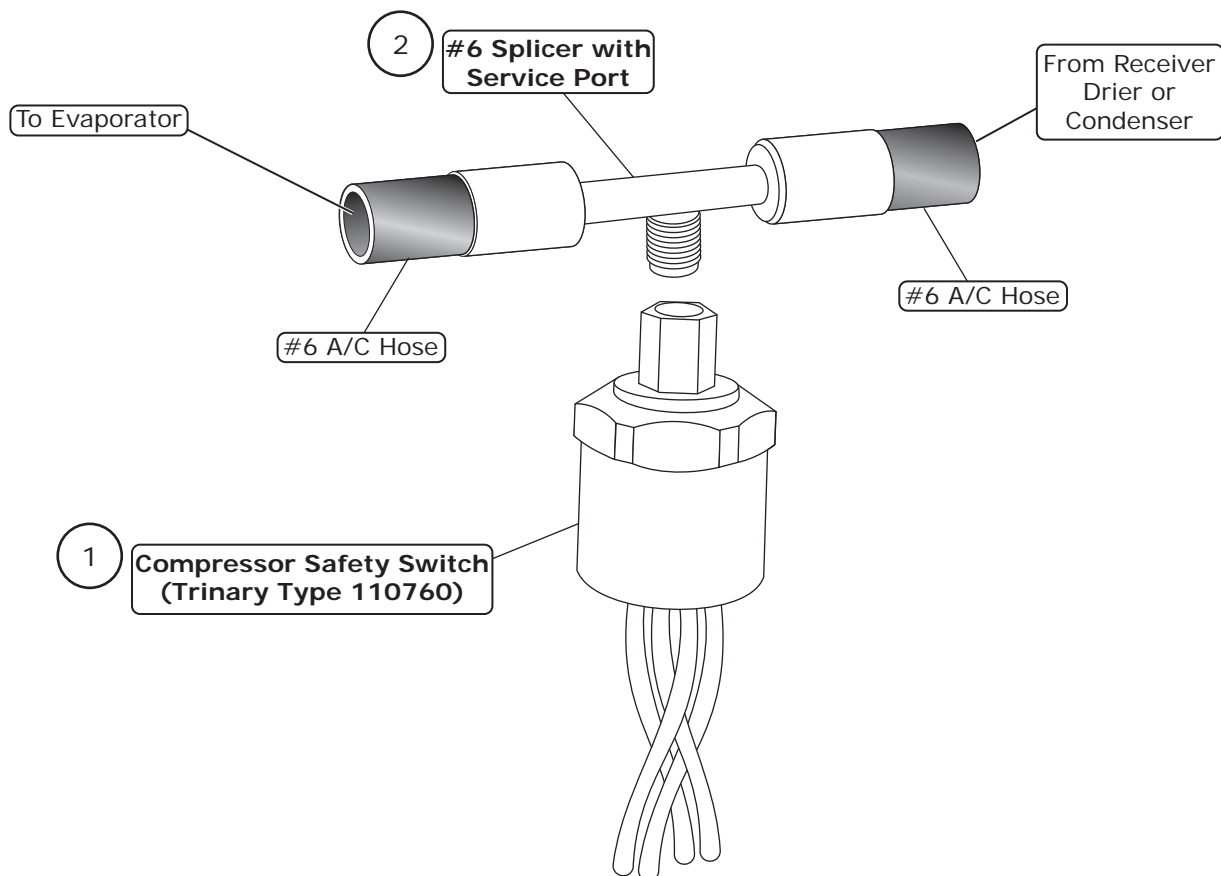




www.vintageair.com

Reduced Barrier Trinary Switch Kit with Beadlock Fitting (246781)

1. Install the #6 splicer with service port in the high-pressure line between the condenser and drier or between the drier and evaporator. The trinary may also be installed directly into the drier, if the drier has the provision.
NOTE: If the system is charged with refrigerant, you must evacuate the system before removing the trinary switch port plug located in the drier. Install the trinary adapter with O-ring into the drier and tighten. Install the trinary switch onto the adapter. Hold the adapter with one wrench and tighten the trinary with a second wrench.
2. Trinary function switch will splice into the blue wire which runs from the A/C thermostat to the A/C clutch. If you have a standard dash panel, the thermostat is located on the evaporator. If you are using a proline panel, the thermostat is located on the back of the panel.
 - Connect trinary function switch black/white or black/green wire to blue wire connected to A/C thermostat on the evaporator or the control panel.
 - Connect trinary function switch red/white or black/green wire to blue wire with bullet plug running to compressor clutch.
 - Connect trinary function switch blue/red or blue wire to ground.
 - Connect trinary function switch blue/white or blue wire to PIN #86 on relay.

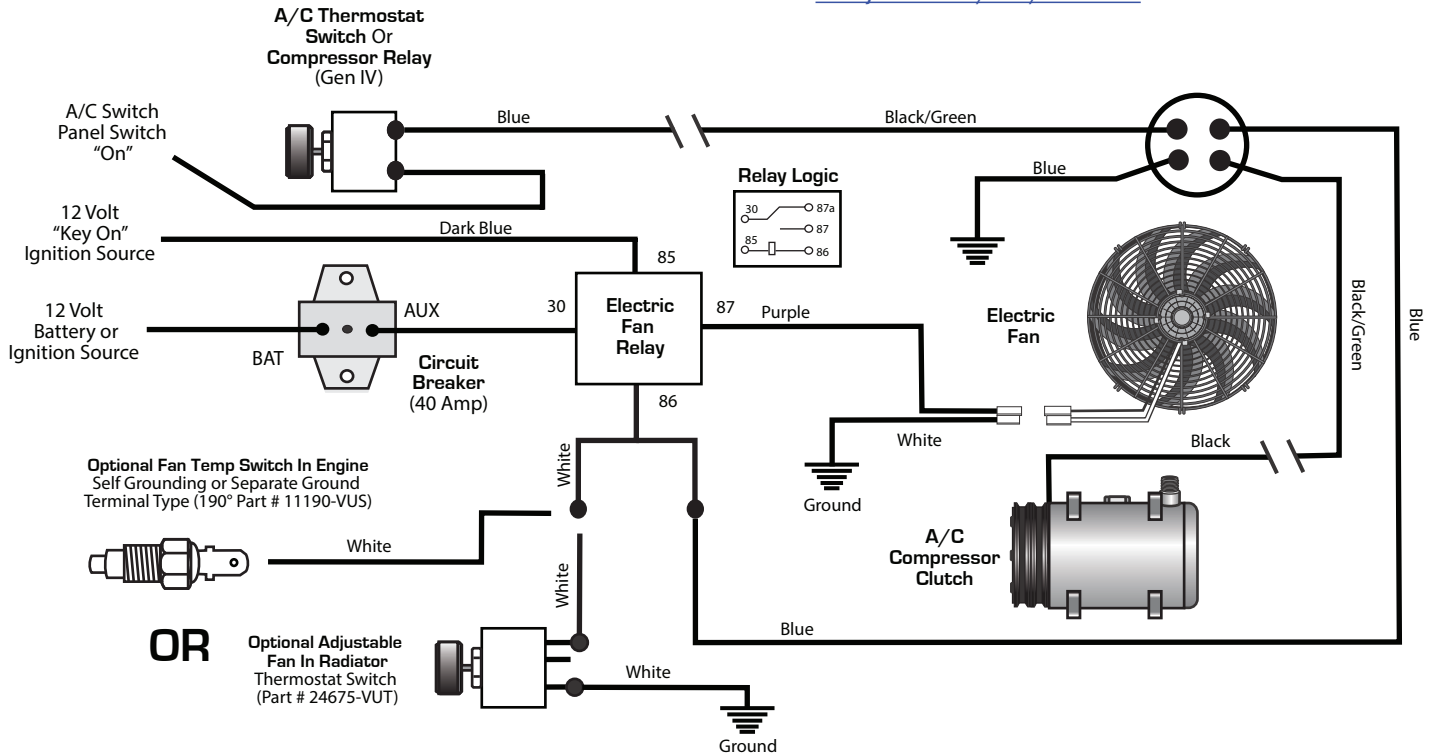




www.vintageair.com

Reduced Barrier Trinary Switch Kit w/Beadlock Fitting (246781) (Cont.)

NOTE: For a detailed tech video outlining the trinary switch installation process, visit Vintage Air's YouTube channel at www.youtube.com/user/va197653.



Packing List:

No.	Qty.	Part No.	Description
1.	1	110760	Trinary Switch, Female
2.	1	348291	#6 Splicer with Safety Switch Port, Reduced Barrier

Checked By: _____
 Packed By: _____
 Date: _____

18865 Goll St. San Antonio, TX 78266
 Phone: 800-862-6658
 Sales: sales@vintageair.com
 Tech Support: tech@vintageair.com
 www.vintageair.com