Installer's Guide

High Pressure Switch Replacement

ALL phases of this installation must comply with NATIONAL, STATE AND LOCAL CODES

IMPORTANT — This Document is customer property and is to remain with this unit. Please return to service information pack upon completion of work.

A WARNING

This information is for use by individuals having adequate backgrounds of electrical and mechanical experience. Any attempt to repair a central air conditioning product may result in personal injury and/or property damage. The manufacturer or seller cannot be responsible for the interpretation of this information, nor can it assume any liability in connection with its use.

Installation

This service part requires delicate heat control when installing. This literature is provided as a guideline for good practices when installing this device. It is NOT intended to cover all aspects of installation—just those that will help to limit the amount of heat that reaches critical components of the part.

When replacing the High Pressure Switch (HPS):

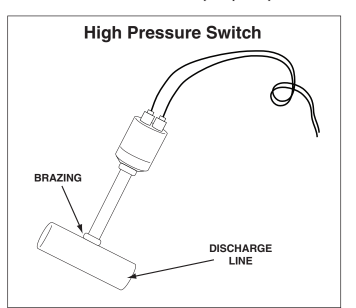
1. Before applying heat to the new part, protect the switch body and wires from high temperatures.

CAUTION

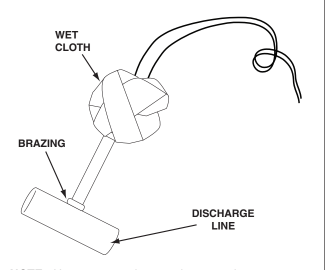
Switch Damage!

Do not overheat this switch during installation. Improper application of heat while brazing this assembly may result in damage to the component.

- Cover the body of the switch with a wet cloth to protect against high heat.
- 3. During brazing keep the switch body temperature below 300° F.
- Maximum temperature exposure time should not exceed 45 seconds.



HPS Covered With Wet Cloth



NOTE: Use care to make sure that no moisture enters discharge line while wet rag is being used.

© 2009 Trane 05/09