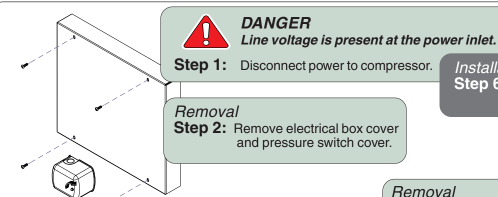


Pressure Switch [10600500]



Installation

Step 6: Connect power to compressor.

Removal

Step 3: Disconnect air line from elbow on back of pressure switch.



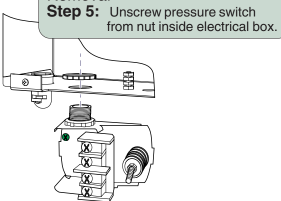
Step 4: Connect air line to elbow on back of pressure switch.

Installation

Step 5: Install pressure switch cover and electrical box cover.



Step 4: Disconnect both yellow wires from T1 and L1 connections.

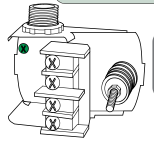


Removal

Step 6: Unscrew elbow from

Installation

Step 1: Screw elbow into new pressure switch.

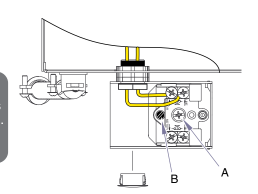


Installation

Step 2: Screw pressure switch tight to nut inside electrical box.

Installation

Step 3: Connect both yellow wires to T1 and L1 connections. Install conduit plug into bottom opening.



Installation / Adjustment

Step 7: Turn Main Spring Adjustment Screw "A" clockwise to increase both Cut-In and Cut-Out pressure.

> Turn Differential Pressure Adjustment Screw "B" clockwise to increase Cut-In pressure without affecting Cut-Out Pressure.

Set @ 80 PSI On/ 100 PSI Off.

AA185300