

DPXL Wiring: Red Wire & White Wires.

White #1 goes from the capacitor (Blue Spade) to the humidistat (Blank).

White #2 goes from the capacitor (Blue Spade) to the fan (Small Blue Spade).

White #3 goes from the capacitor (Blue Spade) to the compressor (Blue Flag).

Red Wire goes from the other side of the capacitor (Blue Spade) to the compressor (Blue Flag).



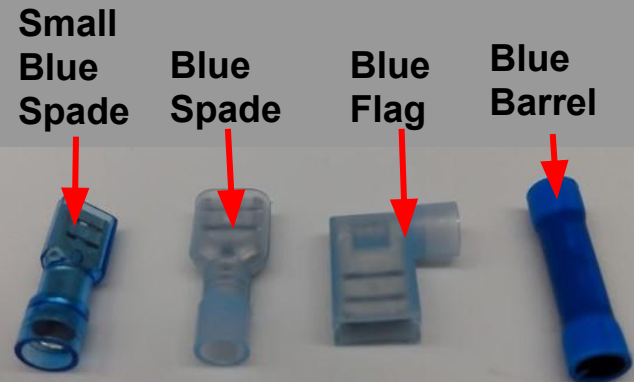
Hard Start

Capacitor
Wires

1

2

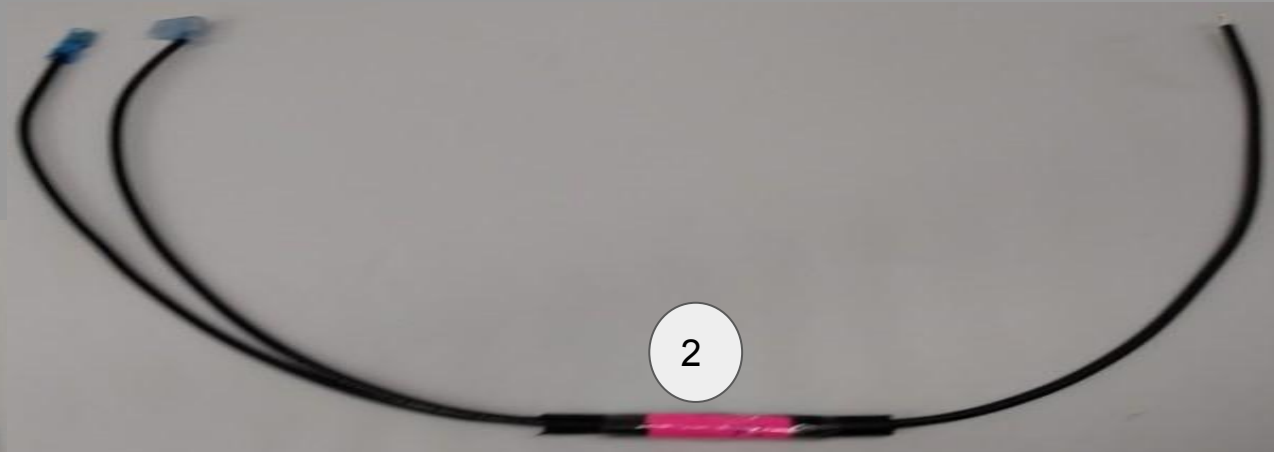
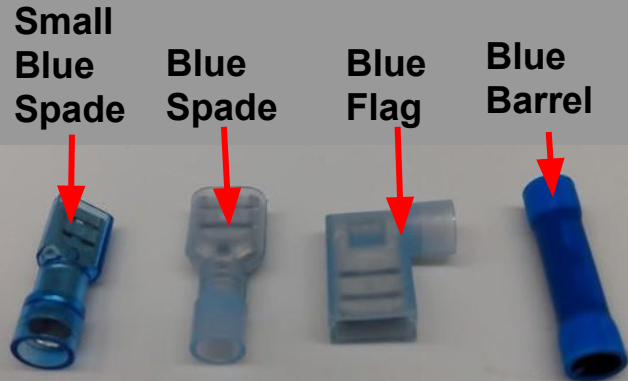
3



DPXL Wiring: Black Wires.

Black Wires Set #1 (each wire is 6" long):
Small blue spade end goes to the fuse.
The (2) blank ends go to the humidistat.
These (3) wires are joined in the middle with a blue barrel.

Black Wire Set #2 (each wire is 12" long):
Small blue spade end goes to the fan.
The blue flag end goes to the compressor.
The blank end goes to the humidistat.
These (3) wires are joined in the middle with a blue barrel.



DPXL Wiring: Humidistat.



#1 Hot Side In From Power
#2 Hot Side Power Out To Fan & Compressor

Power In For LCD Display
(#3 Black, #4 White)

Humidity Sensor Wires

DPXL Wiring: Fuse & Power Cord.

Fuse:

The power cord attaches to one terminal, and a black wire from Set #1 attaches to the other. Both terminals are the Small Blue Spade.

Power Cord:

The black wire attached to the fuse (Small Blue Spade).
The white wire attaches to the capacitor (Blue Spade) with the other white wires.
The green wire is ground, and attaches to any screw with a ring or fork terminal.

Small
Blue
Spade

Blue
Spade

Blue
Flag

Blue
Barrel

