



Product Support Bulletin

Title: Landice Motor Control Boards - 2nd Generation Boards with Slip-On Connectors Replacing the 1st Generation Boards with Ring or Spade Connectors
Date: October 14, 2010

Landice has replaced their motor control boards, both 110V and 220V, that used ring or spade connectors with motor control boards that use slip-on connectors.

Below are examples of a ring, spade and slip-on connector.



Ring Connector



Spade Connector



Slip-On Connector

The 2nd Generation motor control boards will come from the manufacturer with a bundle of wires to be used to convert from the ring or spade connectors to using the slip-on connectors. However, some technicians may find it necessary to remove the old ring or spade connectors from their power cord and drive motor and install new slip-on connectors in order to connect the power cord and drive motor to the 2nd Generation motor control board.