FEATURES
Voltage Relays for installer convenience
115 and 230 volt models
208 volt relay available for low voltage applications
Start Capacitors with resistors
NEMA 3R enclosure for indoor or outdoor mounting
Quick disconnect cover design will retrofit with other Q-D control boxes
Multiple knockouts
Two grounding lugs

AGENCY LISTINGS
UL TESTED TO UL AND CSA STANDARDS BY UL.

Quick Disconnect Control Boxes
FOR 4", 1Ø, 3-WIRE SUBMERSIBLE MOTORS
**CentriPro Order Numbers**

<table>
<thead>
<tr>
<th>Control Box Order Number</th>
<th>HP</th>
<th>KW</th>
<th>Volts</th>
<th>Replaces Old #</th>
<th>May Replace FE #</th>
<th>Standard Circuit Breaker</th>
<th>Standard Fuse</th>
<th>Dual Element Time Delay Fuse</th>
<th>Enclosure Dimensions W x D x H (in)</th>
<th>Shipping Wt. (lbs)</th>
</tr>
</thead>
<tbody>
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<td>CB05411</td>
<td>.5</td>
<td>.37</td>
<td>115</td>
<td>00043</td>
<td>280 104 49</td>
<td>30 A</td>
<td>35 A</td>
<td>20 A</td>
<td>4.8 x 2.9 x 8.4</td>
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<td>.37</td>
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<td>4.8 x 2.9 x 8.4</td>
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</tbody>
</table>

*Repair parts above will work in new voltage relay control boxes as well as in control boxes shown in “Replaces Column” above.*

① First Design - Up to June 2009 - Relay tab on bottom, capacitor held by bracket and screw. See pictures below. 208 V use 9K461 relay.

② Current Design - Starting June 2009 - Relay tab on top and capacitors, all held by one screw. See pictures below. The relays are designed for operation in a specific orientation, therefore there are two different numbers now. 208 V use 9K568 relay.
INSTALLING A PumpSaver® INSIDER

1. Remove the cover from the front of the 3-wire CentriPro® control box.
2. Remove the yellow wire from the terminal strip at L2.
3. Remove the black wire from L1 to the capacitor.
4. Press the PumpSaver onto the L1 and L2 terminals.
5. Reconnect the yellow wire to L2 on the PumpSaver.
6. Connect the blue wire attached to the PumpSaver to the dual-lug terminal (with the black wire) of the capacitor.