IMC-213
Image Main Controller with factory installed supply and load cables

PRODUCT OVERVIEW:
The IMC-213 module is the primary load control device in the Image system. This unit is designed to operate a single speed pump, variable speed pump, or a variable speed blower load. The IMC-213 module also accommodates tub water temperature measurement and water level detection.

FEATURES / BENEFITS
- On/off control for single speed loads, or
- Variable speed phase angle power control for variable speed loads
- Massage mode that cycles through the power range
- Diagnostics through bi-directional communication with the smart display
- Infrared communication with other Image control modules reduces cable requirements
- Multiple units can be stacked side by side to create custom configurations
- Mini-DIN connection for conductive and capacitive water level detection and temperature sensing using ITW-209
- Mini-DIN connection for 2 white lights (IWL-217) or up to 4 color lights (ICL-239/244)
- Mini-DIN connection for Image family displays
- Printed circuit board is conformal coated for protection against corrosion
- Physical box dimensions approximately: 6.80” x 2.15” x 3.45” (170mm x 55mm x 88mm)

CONFIGURATIONS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMC-213-01-01-01</td>
<td>Image Main Controller 120V Hardwire/Hardwire</td>
</tr>
<tr>
<td>IMC-213-01-02-01</td>
<td>Image Main Controller 120V NEMA/Hardwire</td>
</tr>
<tr>
<td>IMC-213-01-03-01</td>
<td>Image Main Controller 120V NEMA/NEMA</td>
</tr>
<tr>
<td>IMC-213-04-01-01</td>
<td>Image Main Controller 220V Hardwire/Hardwire</td>
</tr>
</tbody>
</table>