

Jockey Pump Controllers, Single Phase

HJ601

For Electric Pressure Maintenance Pumps

Catalog • November 2010 • New

Hubbell's Model HJ601 Jockey Pump

Controllers are intended for across-the-line starting of squirrel cage motors, 1/2 Hp at 120 V and 3/4 Hp at 120 V. The controller is for fire protection system applications where it is desirable to maintain uniform system water pressure by the use of an automatic pressure maintenance pump.

Model HJ601 Jockey Pump Controllers serve overall system efficiency by detecting minor fire protection water system leakage. By bringing jockey or make-up pumps on line, they maintain pressure within set point limits without unnecessary cycling of the main fire pump. These controllers come standard in a UL type 3R enclosure with one point latch, flanged door, and padlockable.

The HJ601 has a magnetic motor starter, 15-290 PSI pressure switch, a "Hand" - "Off" - "Auto" selector switch, and Hp rated disconnect switch.

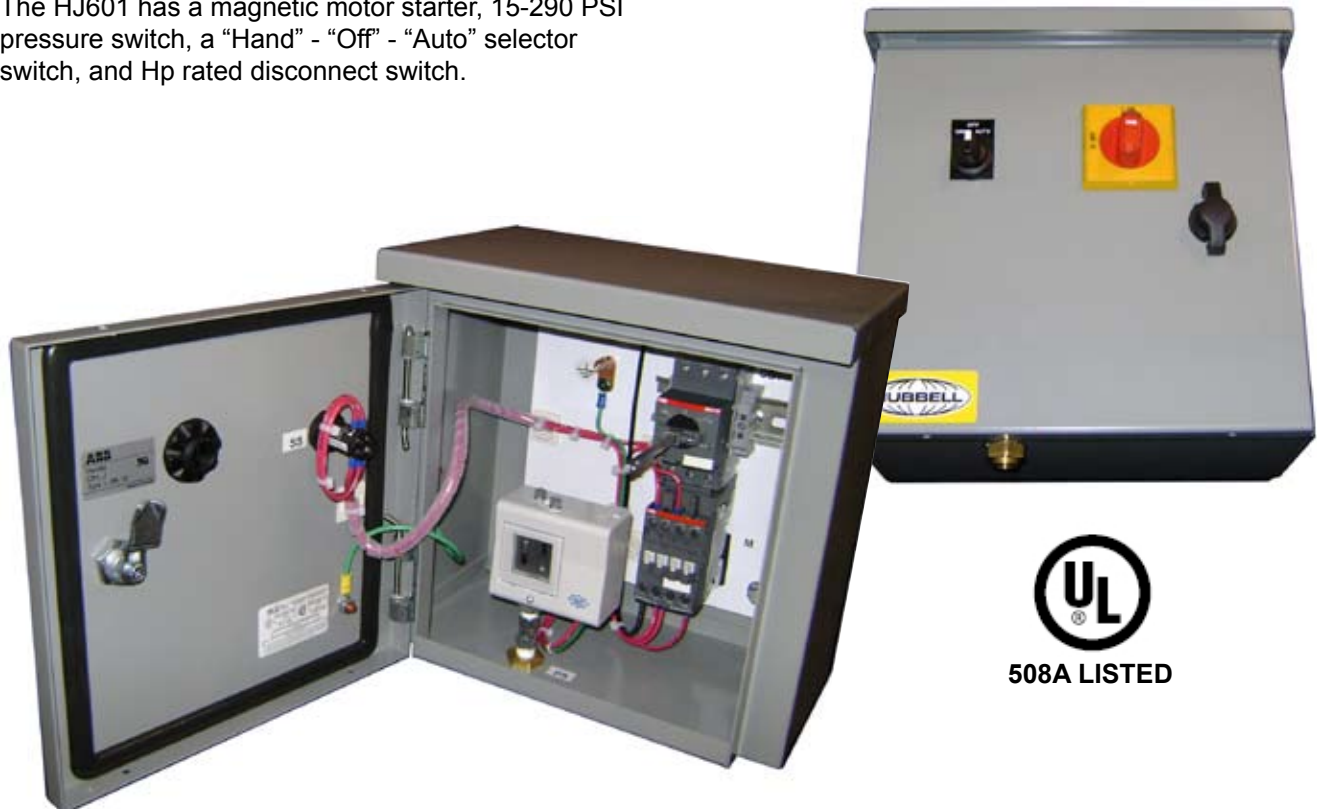
Approvals

UL508A Listed.

Ratings

Voltage	Hz	Hp Range	Withstand Rating <i>Amps Symmetrical</i>
110-120	50/60	1/2	5,000
110-120	50/60	3/4	5,000

Temperature Range: 41°F (5°C) to 104°F (40°C)



HJ601 Single Phase Jockey Pump Controller



hubbell industrial controls, inc.

Hubbell Industrial Controls, Inc.

a subsidiary of Hubbell Incorporated

4301 Cheyenne Drive, Archdale, NC 27263

Phone (336) 434-2800 | Fax (336) 434-2803

www.hubbell-icd.com

sales@hubbell-icd.com