

Full Voltage, Across-the-Line SERIES MP15 Microprocessor Jockey Pump Controller



Metron's Model MP15 Jockey Pump is small, lightweight, technologically advanced microprocessor based controller intended for across-the-line starting of squirrel cage motors. MP15 controllers are for fire protection system applications where it is desirable to maintain uniform system water pressure by the use of an automatic pressure maintenance pump.

The MP15 Jockey Pump Controller serves over-all 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.

Controllers are completely wired, assembled, and tested at the factory before shipment and ready for immediate installation.











Standard Features

- » Solid State contactor drive for increased reliability
- » Field updatable via USB
- » Multilingual
- » System pressure readout without opening the door
- » Combination motor protector through door disconnect provides overload and short circuit protection without fuses
- » Horsepower rated motor starter
- » HAND-OFF-AUTO selector switch
- » Minimum Run timer
- » Pump Start Delay timer
- » Power Available LED
- » Pump Running LED
- » Event history data log capable of storing no less than 3000 events
- » Door mounted backlit LCD display/user interface with adjustable back lighting.
- » Control transformer
- » Diagnostic LED's
- » NEMA Type 3R drip proof metal freestanding enclosure

Options

- » USB enhanced data logging capability
- » Power and communications, eight channel I/O expansion board with Form C contacts
- » Space heater with thermostat
- » Type 4 & 4X enclosures
- » Tropicalization
- » CE approved (standard on Eledyne models)
- » Four user programmable output relays

Consult factory for additional options.

Specifications

The Fire Jockey Pump Controller shall be factory assembled, wired and tested as a unit and shall conform to all requirements of the latest edition of NFPA 20 and be Third Party Listed by Underwriters Laboratories (UL) 508A standards for industrial controls. The controller shall be available for 208, 230, 380-415, or 480 volt three phases and 115, 208, 240 single phase.

Ratings

- » 120V-600V, 50/60Hz, single phase or 3 phase
- » Short circuit rating: 100KA @ 115-240VAC, 50 KA @ 380-480VAC, 25KA @ 575-600 VAC
- » 0-600 PSI Pressure Transducer

The internal logic of the controller shall be capable of operation in a temperature range of 4.4°C to 50°C and high, non-condensing, humidity levels.

Controllers shall be manufactured by Metron - A Division of Hubbell Industrial Controls, Inc.

www.metroninc.com



Hubbell Industrial Controls, Inc. • 4301 Cheyenne Dr., Archdale, NC 27263 PH: 336-434-2800 • FAX: 336-434-2801 • Email: salesmail@metroninc.com

