





Jockey Pump Controller

Full voltage across the line starter
Micro Processor Based (Patent Pending)

MAIN FEATURES:

- Easy and quick start-up and operation
- NEMA 2 enclosure
- Micro-processor based logic
- System pressure indication
- Pressure transducer
- Fuseless motor protection
- Operational temperature limits 41°F to 122°F (5°C to 50°C)



N.Y.C.







The model JP jockey pump controllers are specifically designed to control jockey pumps in order to maintain the desired water pressure in fire pump serviced systems. A jockey pump installation prevents unnecessary starting of the fire pump due to small leaks.

Individual models are specific to the voltage available on site:

- JP1: 120 V / single phase / 60Hz
- JP2: 220–240 V / single phase / 50/60Hz
- JP3: 208 to 600 V / three phase / 50/60Hz

The standard power circuit consists of a horsepower rated disconnect switch, a thermo-magnetic motor protector and a motor contactor for across the line full voltage starting. Consult factory for other types of motor protection or starting methods available.

The automatic operation of the jockey pump is achieved with an electronic pressure monitoring module which utilizes a pressure transducer as a pressure sensing device. It allows the user to digitally set the start and stop pressure values and on or off delay timers (timers are optional) if required. The module continuously displays the system pressure and, when required, the start and stop pressure settings. The system pressure reading can be viewed without opening the door of the controller.

The module also allows the user to choose the units of measure of the pressure reading in psi, bar, kPA, feet of head and meter of head.

The model JP jockey pump controllers are built in accrodance to the latest Underwriters Laboratories UL508A and C.S.A C22.2 No.14 standards.



Jockey Pump Controller

Full voltage across the line starter Micro Processor Based (Patent Pending)



 Built-in wall mounting lugs for ease of installation



• 3 position Hand-Off Auto

HOW TO ORDER: JPx -



Ex.: **JP3 -** 208/

 Horsepower rated door interlocked rotary type disconnect switch

· Fuseless motor starter with thermo-magnetic motor protector and horsepower rated contactor





- 1- System status diagnostic OUTPUT RELAY ON green LED
- 2- System status diagnostic LED's for:
 - i. Green: system pressure at or above cut-out value
 - ii. Yellow: system pressure between start cut-in

ELECTRONIC BOARD

essure at or below cut-in value

- 3- ⊏asy เง use dip-switches for field adjustable parameters
- 4- High luminosity digital display
- 5- Pushbuttons for setting and display of field adjustable parameters
- 6- Reset pushbutton

 Pressure transducer with 0-300psi range and 316 stainless steel construction



2HP/ Tornatech inc., 7075, Place Robert-Joncas, #132, Montreal, Quebec, Canada H4M 2Z2

HP/

Tel.: + 1 514 334 0523 + 1800 363 8448 (Canada & U.S.A.) Fax: + 1514 334 5448 E-mail: tornatech@tornatech.com

www.tornatech.com

Ph/ Hz

3Ph / 60

JP-BRO-001/E Rev.7 Subject to modification without notice All rights reserved. Printed in Canada