

# **Model JPCE Electronic Jockey Pump Controller**



*UL Listed full voltage motor control panel with built-in pressure transducer. Designed to automatically start and stop pump motor assemblies ranging from 1/3 to 15 hp. They are typically used in fire pump systems.* 



#### Standard Features

- Interfaces with Master fire pump controllers
- Backlit 16 character, 2 row display shows
  - PSI or BAR
  - Motor Run Hours
  - Number of starts
  - Number of starts in the last 24 hours
  - Start and Reset settings
  - Minimum run timer setting
  - Restart timer setting
  - Excessive starting alarm setting
  - · Overpressure alarm and shutdown setting
- Menu navigation buttons
- 300 psi transducer and brass fittings
- NEMA type 2 red enclosure
- Manual Motor Protector

# **Additional Features**

- Delayed start setting
- Visual Running indication
- Visual Excessive starting alarm
- Visual Overpressure alarm and shutdown
- Visual Failure to Start alarm
- Lock settings jumper

# **Modification Codes**

Audible alarm with silence switch	MP	MMP closed contact (one NC)
Pump run contacts (one NO and one NC)	RS	Remote Start input
Power failure contacts (one NO and one NC)	<b>S1</b>	Service entrance rating
Demand relay contacts (one NO)	SOA	Switch Off contact (one NO)
Pump Running LED pilot light	TR	Trouble contact (one NO and one NC, add A for light)
Power On LED pilot light	<b>W7</b>	500 psi pressurized wet parts
	Pump run contacts (one NO and one NC) Power failure contacts (one NO and one NC) Demand relay contacts (one NO) Pump Running LED pilot light	Pump run contacts (one NO and one NC)  RS  Power failure contacts (one NO and one NC)  S1  Demand relay contacts (one NO)  Pump Running LED pilot light  TR

# **Model Number Construction**

<b>Basic Model</b>	Horsepower	Phase	Voltage		Modifications
JPCE	1/3-15	1	11=115 (1ph)	39=380/60	AUD, A1, A3, DMD, L1, L2, MP, RS, S1, SOA, TR, TRA, W7
	(Max HP varies	3	20=200-208	40=400/50	
	with voltage)		22=220/50	41=415/50	
			23=230 (1 or 3ph)	46=460	
			38=380/50	57=575	

# **Shipping Information**

Shipping carton measures 16-1/2 inches (419 mm) x 16-1/2 (419 mm) x 12-3/4 inches (324 mm). The average packed controller weighs 20 lbs (9.2 kg).