

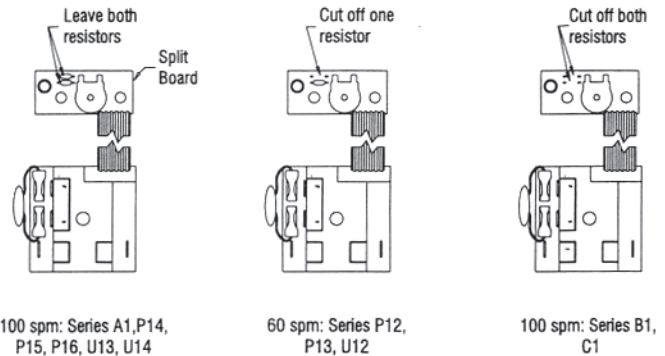
Instruction Sheet

Pulser Replacement

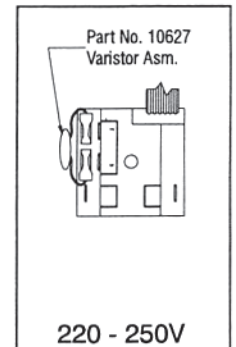
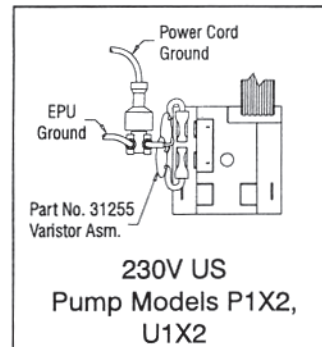
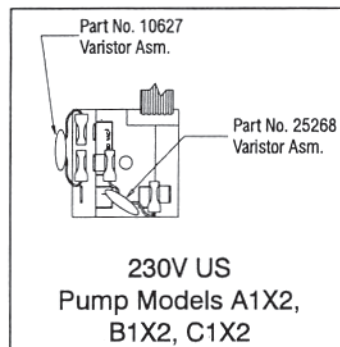
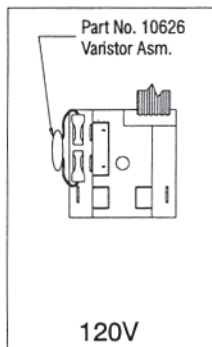
Part No.36255 Replacement Pulser Variable Speed

The pulser is used with the 100 spm Series A1, P1, and U1 model pumps. It is used with the 60 spm Series P1 and U1 model pumps by removing one resistor from the split board. By removing both resistors from the split board it is used with the Series B1 and C1 model pumps. The pulser is dual voltage, therefore, it can be used with either 120V or 230V model pumps. The MOV (varistor assembly) must match the voltage of the pump.

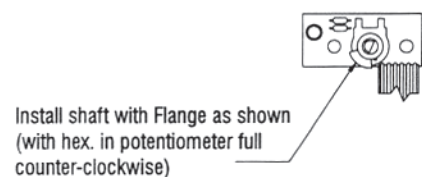
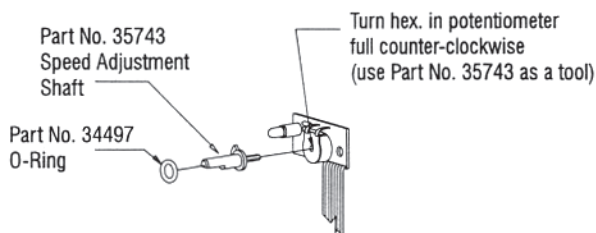
SELECTING the SPEED/MODEL



MOV (Varistor Assembly) SELECTION



INSTALLATION OF SPEED ADJUSTMENT SHAFT PART NO. 35743

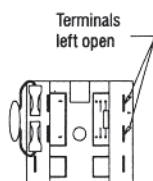


201 Ivyland Road
Ivyland, PA 18974 USA
TEL: (215) 293-0401
FAX: (215) 293-0445
<http://www.lmipumps.com>

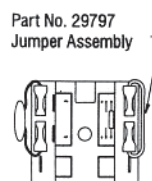
Part No.36254 Replacement Pulser Fixed Speed

The pulser is used with 100 spm fixed speed pumps. By adding an external jumper it can be used with 60 spm model pumps. By adding an external resistor it can be used with 25 spm models. The pulser is dual voltage, therefore, it can be used with either 120V or 230V model pumps. The MOV (varistor assembly) must match the voltage of the pump.

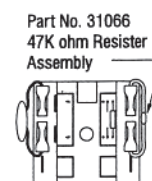
SELECTING THE SPEED/MODEL



100 spm: Series P04,
P05, P06, U03, U04



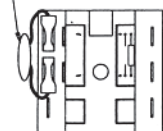
60 spm: Series P02,
P03, U02



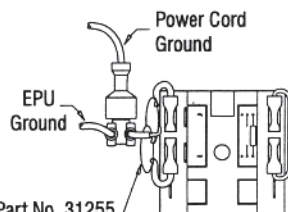
25 spm: Series U01

MOV (Varistor Assembly) SELECTION

Part No. 10626
Varistor Asm.

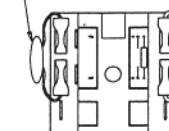


120V
(100 spm shown)



230V US
Pump Models XXX2
(60 spm shown)

Part No. 10627
Varistor Asm.



220-250V
(25 spm shown)