

Phase Reversing Switch

The MTI Phase Reversing Switch is a manual switch that lets one manually reverse the direction in which a motor is turning. The switch contacts are open and closed manually by moving the switch from the off position to the forward or reverse position.

Note: Do not reverse the phase sequence while the motor is running. Check with your pump supplier to ensure that this device is suitable with your pump.

- 1 Lockable, NEMA 3R enclosure (8 x 8 x 6 in.)
- 2 3 Pole, 3 Position Maintained Switch
- 3 Switch is lockable in the off position
- 4 UL Listed Components
- 5 Manual Motor Controller 93 ZA



MTI-PRS-40-3PH

General Use 3PH 40A-600V							
Motor	Vac	200	240	480	600		
3PH	HP	10	10	20	20		
CU 60/75 DEGREE : C WIRE ONLY. AWG 6 – 14 TORQUE 12.0 IN.LB.							

MTI-PRS-40-3PH

General Use 3PH 40A-600V							
Motor	Vac	240	480	600			
ЗРН	HP	20	40	50			
CU 60/75 DEGREE : C WIRE ONLY. AWG 3 – 14 TORQUE 10.62 IN.LB.							



Motion Technologies, Inc. 1769 West University Dr. Suite 182 Tempe, AZ 85281

Phone 480-303-9155 Fax 480-303-9058 **www.motiontechnologies.com**