# **Three Phase Voltage Relay** (Microprocessor)





- 15 Amp Contacts
- 600V Contact (Available)
- Dual Voltage Model
- Removable Terminal **Blocks**
- Over & Undervoltage
- Phase Loss
- Phase Imbalance
- Phase Rotation
- · Adj. Re-Start Timer



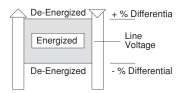
#### **Operation**

The PVT's output contacts are energized

- 1. All phases are present.
- 2. Voltages are within differential %,
- 3. Phases are in the proper rotation,
- 4. Phases are balanced, and
- 5. Re-Start timer has timed out.

The PVT uses a re-start timer to allow the three phase line to stablize after a fault and delays re-starting of pumps, compressors and other equipment.

The PVT also has a switch selectable voltage option (Series 201) that provides both 208 to 240VAC and 420 to 480VAC, 3Ø in one unit. The installer to select the proper voltage.



# **Specifications**

#### **Electrical**

Line Voltage:

110VAC to 600VAC, 3Ø Frequency: 49Hz to 63Hz Line Voltage Ranges:

200 Series - 208VAC to 245VAC, 3Ø 300 Series - 380VAC to 415VAC, 3Ø 400 Series - 420VAC to 480VAC, 3Ø 600 Series - 575VAC to 600VAC, 3Ø

Maximum Overvoltage:

15% of highest nominal voltage

Over & Undervoltage:

7% to 15%, Adj. around set point Phase Imbalance: 5% Typical Phase Rotation: A - B - C Phase Loss: <75% of set point Time Delays:

Re-Start: Adj. 1 Sec. to 300 Sec

Drop-Out:

5 Sec. fixed (Over & Under Voltage, Phase Imbalance, Phase Loss)

· Instantaneous (Loss of all Phases)

**LED Indicators:** 

Fault LED: Red: Phase Reversal Green: Phase Loss

Relay LED

**Output Contacts:** 

Gen. Purpose: 15 Amps@250VAC\*

Horse Power:

1/2HP @ 120VAC 1HP @ 240VAC V-A Rating: 720VA Max.

Rating Code: A150, A300 & A600 1C: Single Pole Double Throw 2C: Double Pole Double Throw

HV: SPDT, 2 Amps @ 600VAC (6,000 cyc)

#### **Physical**

Mounting: Din Rail or Surface Shock Rating: 17g@21 Milliseconds Termination: Screw Terminals Removable (Plug-In) Packaging: Dust Cover

Weight: 8 Oz. Approx.

## **Ambient Temperatures**

Operating: -40°C to 65°C Storage: -40°C to 85°C

\* All circuits must have a common supply to maintain a 15 Amp rating per contact. Otherwise total may not exceed 20 Amps.

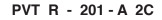
**Output Contacts** 

1C - 15A @ 250VAC, SPDT

2C - 15A @ 250VAC, DPDT

HV - 2A @ 600VAC, SPDT

# **Ordering Information**



# R-K Model **Mounting Options**

R - DIN Rail S - Surface

#### 3Ø Input Voltages

200 - 200 to 240VAC

201 - Switch Selectable

**&** 208 to 240VAC 420 to 480VAC

300 - 380 to 415VAC

400 - 440 to 480VAC

600 - 575 to 600VAC

# **Restart Delay**

A - Adjustable

S - Special

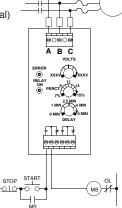
## **Connections**

The PVTs should be connected to the line voltage on the load side on the last line fuse before the motor and on the line side of the starter (MS).

M = Motor

MS = Motor Starter Fuses =  $\leq 1$  amp (optional)

OL = Overloads



#### **Dimensions**

