

## $575 \text{VAC} \rightarrow 460 \text{VAC}$ $L1 \circ L1 \qquad L1 \qquad L1$ $L2 \circ L2 \qquad + \qquad L2 \qquad + \qquad L2 \qquad + \qquad L3$ $VRM \text{ Module} \qquad \text{Voltage Monitor}$

## **Voltage Monitor Accessory Module:**

P/N: VRM6048

The VRM6048 accessory module allows the voltage monitor to monitor a 3-phase 550 to 600VAC Line. The VRM can be used with voltage monitor series: TVM, TVW, PLM, PLR, and PLS manufactured after December 2003.

\*The VRM6048 must be connected as shown. If the voltage monitor is disconnected, the VRM output voltage equals the input voltage.

Adjustment: If the measured line voltage is 575VAC, connect as shown and adjust/select the voltage monitor for 460VAC operation.

Package: Molded housing with encapsulated

circuitry

Mounting: Surface mount with one #10 (M5 x 0.8)

plastic screw. May be DIN Rail mounted using P1023-20 Adaptor.

Termination: Screw terminals with captive wire clamps for up to No.12 AWG wire.

Operating: -40° to 70°C Storage: -40° to 85°C

Humidity: 95% relative, non-condensing

Voltage:

INPUT	*OUTPUT
600VAC	480VAC
575VAC	460VAC
550VAC	440VAC



## **Liquid Level Control Electrodes:**

P/N: PHST-38QTN (Probe Holder) & P0700-409 (Protective Boot)

Designed for use with all conductive liquid level controls. Composed of insulators and metal parts made of number 300 series stainless steel. These internally conductive probe holders are designed for a maximum steam pressure of 240 PSI; 400° F maximum. Maximum voltage from electrode to ground. PHST-38QTN is UL353 Recognized.

## **Liquid Level Probe:**

P/N: LLP-24

Threaded stainless steel probe measuring 24 in. (61 cm) long. Designed for use with PHST-38QTN liquid level control electrodes.

