**Measurement and Local Display**: True RMS Volts for two independent channels displayed simultaneously.

**Voltage Inputs**: Two inputs, transformer isolated. Scaling is independent for each channel and is field selectable from built-in PT ratio library to display primary-side values when connected to PTs.

**UL Certification**: Meets IEC Standard 1010 and is certified by Underwriters Laboratory to meet UL and CSA standards. Requires either of the two ac-only power supply options and 120 V ac voltage input.

**Auxiliary Power**: Three power supply options including a universal power supply option which operates from either ac or dc power source.

**Transducer Output Option**: Two output options, either option provides two output channels, with each output representing one channel of the true RMS Voltage measurement.

**Mechanical**: Two 4-digit, long life, red LED display, 0.56” high. Four inch round, 6.1” max. depth metal case with 4.5” Sq. Faceplate.

*Note: Specify PT ratio if want preset at factory otherwise default (1:1) will be provided.*
Typical connection diagram for 1-phase dual channel voltmeter, model VDAIE1. Separate input signal returns shown. LO’s can be made common.

Overall Dimensions