

# **CR4580 True RMS AC Voltage Transducer**

**DIN RAIL / PANEL MOUNT, TRUE RMS** 

The **CR4500** Series, true RMS Voltage
Transducers and Transmitters are designed for applications where AC voltage waveforms are not purely sinusoidal. More precise and accurate than other devices, these units are ideal in chopped wave and phase fired control systems.



# **Regulatory Agencies**

- Approved to UL3111-1, First Editon, Ammendment 2
- Approved to CAN/CSA-C22.2, No. 1010.1-92
- Meets requirement of IEC 61010-1 and BS EN 61010-1

# **Applications**

- Phase fired controlled devices
- Quickly varying voltage supplies
- Chopped waveform drivers
- Harmonic voltages

### **Features**

- 35mm DIN rail mount or panel mount
- Available with 0-5 Vdc or 4-20 mA DC outputs
- 24 Vdc powered
- Highest precision available
- Outputs isolated from inputs
- Connection diagram printed on case

## WHERE TO BUY http:// www.jdgastore.com

Pricing: pricing/4500.html



CR4510 CR4520 Single Phase



CR4550 CR4560 CR4570 CR4580 Three Phase

### **Part Numbers**

22

CR4510 - ☐ Single Phase with 0 to 5 Vdc Output
CR4520 - ☐ Single Phase with 4 - 20 mA DC Output
CR4550 - ☐ 3-Phase 3-Wire with 0 to 5 Vdc Output
CR4560 - ☐ 3-Phase 3-Wire with 4 - 20 mA DC Output
CR4570 - ☐ 3-Phase 4-Wire with 0 to 5 Vdc Output
CR4580 - ☐ 3-Phase 4-Wire with 4 - 20 mA DC Output

Add suffix for input range

50 - 0-50 Vac 150 - 0-150 Vac 250 - 0-250 Vac 500 - 0-500 Vac \*

\* not UL recognized

transducer03a

# WHERE TO BUY www.jdgastore.com

### **Specifications**

Basic Accuracy:..... 0.5% Supply Voltage:.....24 Vdc ±10% Frequency Range:.....20 Hz - 5 KHz Calibration: True RMS sensing

Cleaning:.....Water-dampened cloth Thermal Drift: 500 PPM/°C Operating Temperature:..... 0°C to +60°C MTBF:..... Greater than 100 K hours

Installation Catagory:..... CAT II Output Load:.....0-5 Vdc - 2 K  $\Omega$  or greater

Polution Degree: ..... 2 4-20 mA dc - 0 to 300  $\Omega$ 

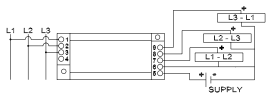
Response Time: ...... 250 ms Altitude: 2000 meter max. 31°C and decreasing linearly to 50% at 40°C

# **Connection Drawing**



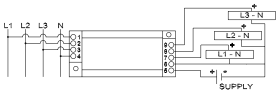
### CR4510

Single Phase - 0 - 5 Vdc Output



### CR4550

3 Phase, 3 Wire - 0 - 5 Vdc Output



### CR4570

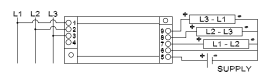
3 Phase. 4 Wire - 0 - 5 Vdc Output



Relative Humidity:....80% for temperatures up to

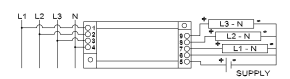
#### CR4520

Single Phase - 4 - 20 mA DC Output



### CR4560

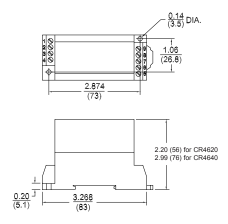
3 Phase, 3 Wire - 4-20 mA DC Output

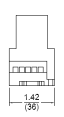


#### **CR4580**

3 Phase - 4 Wire - 4 - 20 mA DC Output

## **Outline Drawing**





inch (mm)