Data Stream RS485 Digital Voltage Transducer

DIN RAIL / PANEL MOUNT



Single Element 150 to 300 VAC Input Range



Two Element 150 to 300 VAC Input Range



Three Element - .26" Window 150 to 300 VAC Input Range

The **CRD4500** Series Data Stream Digital Transducers are designed for applications where AC current waveforms are not purely sinusoidal. The digital technology is used to measure voltage, current, power frequency and energy in single and three phase designs. The data is streamed over an RS485 IEEE bus which enables multiple transducers to communicate thru a single master connection. These advanced sensors are ideal for entire plant or zone monitoring. Also, the communication alagorithm can be pre-ordered with ASCII based control or modified MODBUS based control.

Sensing

True RMS Voltage, Each Phase

Applications

Sub-Metering

Motor Loads

Uninterruptible Power Systems

Remote Monitoring

Load Shedding

Energy Management

Features

35mm DIN Rail or Panel Mount 24 VDC powered Use with external current transformers Highest precision available Connection diagram printed on case

Regulatory Agencies



PART NUMBERS				
CRD4510	-		Single Element, AC Voltage RS485 Digital Transducer	
CRD4550	-		Two Element, AC Voltage RS485 Digital Transducer	
CRD4570	-		Three Element, AC RS485 Digital Transducer	

Available up to and including 600 VAC

Note: Add an M at the end for MODBUS CRD4510-150-M

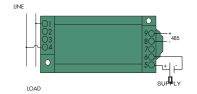


3500 Scarlet Oak Blvd. St. Louis MO USA 63122 V: 636-343-8518 F: 636-343-5119

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SPECIFICATIONS

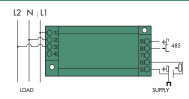
Basic Accuracy:	0.5%	Torque Specifications:3.0 inch lbs (0.4Nm)			
Calibration:	True RMS Sensing	Response Time:250 ms. max. 0-90% FS			
Thermal Drift:	500 PPM/°C	Relative Humidity:80% for temperatures up to			
Operating Temperature	₁ :0°C to +60°C	31°C and decreasing linearly to 50% at 40°C			
Installation Category:	CAT II	Output Resolution:16 bit			
Vibration Tested To:	IEC 60068-2-6,1995	Transducer fanout on common bus:64 max.			
Pollution Degree:	2	Baud Rate ₃ :1200, 2400, 4800, 9600,19.2K .bps			
Insulation Voltage:	2500 VDC	A/D Conversion Type:4th order Delta Sigma			
Altitude:	2000 meter max	Device Address ₃ :00 to FF			
Frequency Range:	20 Hz - 5 KHz	Data Format:ASCII			
MTBF:	Greater than 100K hours	Supply Current:Typical 30mA Max 30mA			
Cleaning:	Water-dampened cloth	Weight:			
Supply Voltage ₂ :24 VDC ±10%					
1) RH 5% to 95%, non-condensing 2) 0.4% max. ripple Vpp					
3) Factory default settings:	address 01, baud rate 9600, no parity,	no flow control, 1 stop bit			



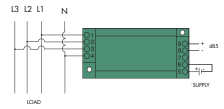
CRD4510 Single Element, 2-Wire



CRD4550 Dual Element, 3-Wire

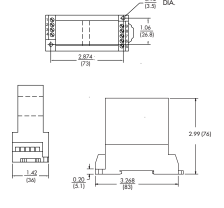


CRD4550 Dual Element, 3-Wire



CRD4570 3 Element, 4-Wire

Connection Diagram



OUTLINE DRAWING

ASCII Simplified Programming Commands

A simplified data structure is used with only 6 commands required for full control of the transducer. Commands are: Read Transducer Name, Read Configuration, Set Configuration, Read Measurements, Read Energy Totalizer and Clear Energy Totalizer. For illustration, the following commands are used to read data from a CRD5170 3 Phase, 4 Wire Transducer with a device address of 00. Command Transducer to Read Data: #00A<cr>

 $\label{eq:transducers} \textbf{Transducers Response:} >+[\% \ FS \ Voltage_{L1-N}]+[\% \ FS \ Current_{L1}]+[\% \ FS \ Voltage_{L2-N}]+[\% \ FS \ Current_{L2}]+[\% \ FS \ Voltage_{L3-N}]+[\% \ FS \ Current_{L3}][+/-\% \ FS \ Voltage_{L3-N}]+[\% \ FS \ Voltage_{L3-$

Power][+/-% FS VARS][+/-Power Factor][Frequency]<cr>
Command Transducer to Read Energy Totalizer: #00W<cr>

Transducer Responds: 01[+/-KWHr]{\[--KVHr][check sum]<cr>
Note: This is for illustration purposes only See Applications Guides (S

Note: This is for illustration purposes only, See Applications Guides (Section I for complete instructions.



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