ECapacitec®

520 AMPLIFIER

Capteura® Series Non-Contact Displacement Sensing System

Capteura® 520 Amplifier

New ultra stable, low noise, non-contact capacitive displacement measurement system

- New 520-SL dual channel amplifier card with a 2U, 55.5 x 100 mm size
- ESD protected inputs
- Easy push button calibration
- 0.05% accuracy



Capteura® 200 Series modular 8-channel design versus legacy 8-channel system



Model 208 (8-channel rack) with (4) 520-XL amplifiers and (1) 200-C oscillator card

- New 208 and 216 electronic racks are three times smaller than the previous generation
- Better than 65,000:1 resolution (38nm) with HPC-150E-A-L2-1-B sensor, 200Hz bandwidth and 2.5mm range (double the range of competitive systems)
- Customer selectable frequencies, 200Hz, 4KHz, or 16KHz
- Cable length changes of ≤ 10' (3.05m) result in <0.2% change in output</p>

Lab and field testing has confirmed that the new **Capteura 520** has the industry best performance combining small sensor size and large displacement range with long cable lengths

520 Amplifier Rack Specifications

The **Capteura 520 Amplifier** rack system combines two amplifiers into each card slot allowing it to be twice as dense as most systems. Its small size allows for a smaller rack than the previous generation. The **Capteura 520 Amplifier** is available in three different form factors powered by either 90-240VAC or 9-36VDC power input.

The 208 rack has 4 card slots for up to 8 channels and the 216 rack has 8 card slots for up to 16 channels. The rear panel of the 208 and 216 racks hold a single-ended BNC connector for each primary analog output plus one or two secondary 25-pin D-Sub connectors providing single ended or differential analog output.

The 200-ENC enclosure has a single card slot. This configuration allows two channels in a compact standalone system. The Capteura 520-XL-ENC includes the 520-XL amplifier card in the 200-ENC enclosure option.

Channels	Enclosure	520-XL	200-C	200-CP
2	200-ENC	1	-	1
2-8	208	1-4	1	-
10-16	216	5-8	1	-



Capteura® Model 200-ENC dual channel enclosure, 5-12V DC power, output cable provided



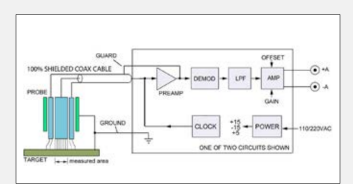
Capteura® 208-ACU, 90-240V 50/60HZ universal AC power, BNC and D-Sub output



Capteura® 208-DCU, 9-36V DC power, BNC and D-Sub output

Capacitance Measurement Technology

Capacitance sensing is based on two conductive objects in close proximity, where the capacitance between objects varies with the gap. Typically, one object is grounded. The other is connected to a high-impedance amplifier that measures capacitance to ground by exciting it with a high-frequency current and measuring its voltage.



Capacitec supplies non-contact capacitive displacement probes to the Aerospace, Automotive, Coating/Printing/Photocopying, Extreme Environment, High Temperature/Cryogenic, and Power Generation markets worldwide.

Non-contact capacitive displacement and gap sensors are used in many critical applications like Aircraft Engine Rotor Eccentricity Realignment to maintain perfect concentricity. This gap measurement is 0.075" (1.91mm) maximum with 20 feet of cable (6.10m) and HPC-75C-A-L3-20-M.

Capacitec "V" series is the only family of standard catalogue parts for high temperature, non-contact displacement sensors with operation to 1600°F (870°C). The "V" series can also be exposed to a 2 tesla magnetic field along with 107 RADS of radiation and extreme pressure.

System Specifications

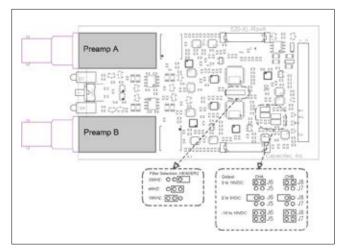
The **Capteura 520** multi-channel capacitive amplifier systems are configured according to user-specific needs. They can be built in several different configurations of bandwidth vs. signal to noise ratios and differential analog outputs.

200-ENC Single card enclosure
208-ACU 8 Channel AC rack
208-DCU 8 Channel DC rack
216-ACU 16 Channel AC rack
216-DCU 16 Channel DC rack
520-XL Amplifier card

■ **520-XLC** Amplifier card with 200-CP oscillator

■ 200-C Oscillator card

200-CP Oscillator module / DC power converter200-DAQ DAQ card (requires separate 200-CP)



520 amplifier card shown

Model 520 Amplifier Specifications

switch selectable)	
switch selectable)	
range, 200Hz	
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rd, or electronic rack	
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ut by less than 0.2%	
tion). Optional USB digital output	
Single-ended or differential outputs standard (specify for calibration)	
t	



- 520-XL two-channel amplifier
- 520-XLC two-channel amplifier with 200-CP oscillator module

Two-Channel Amplifier 1"x 3.325" (25.4mm x 84.5mm) front panel



- 200-C dedicated oscillator card
- 200-DAQ optional USB digital output DAQ for use with 520-XLC

Oscillator or DAQ Card 0.8"x 3.325" (20.3mm x 84.5mm) front panel

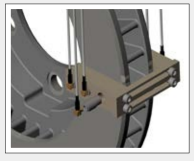
Accessories

Optional Accessories



Capacitive Displacement Sensors

Full line of standard cylindrical, threaded and button sensors



Disc Brake Wear Analysis **Sensors**

The model HPC-150C-H-IC-00 sensor assembly combines the benefits of small size and high temperature 750°F (400°C) operation.



Calibration Stands Calibration stands and micrometers



Thin Capacitive Probes Standard models from .004" [0.1mm] thickness with .100" [2.54mm] linear range



Wand Holders Wand holders with adjustable insertion length and slot guides.



Bargrafx™ LabView® based data acquisition, linearization and display software.

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