NOVONIXE BATTERY TECHNOLOGY SOLUTIONS

UHPC 20A Channel Module

UHPC Channel Modules - The Best in Precision

NOVONIX's industry leading Ultra-High Precision Coulometry (UHPC) Channel Modules accurately measure and control current and voltage, with high precision and low noise, providing better quality data that allow for greater confidence.

UHPC 20A



SOURCE

Current

Range: 2A, 20A
Resolution: <20ppm FSR
Accuracy: 0.01% FSR
Noise: 0.002% FSR
Temperature Coefficient: 0.002% FSR over 23 ±5°C

Voltage

Voltage

Resolution: 1µV

Accuracy: 200µV

Noise: 100µV

 Range: 0V-5V

 Resolution: <50μV</th>

 Accuracy: 200μV

 Noise: 100μV

 Temperature Coefficient: 0.002% FSR over 23 ±5°C

Temperature Coefficient: 0.002% FSR over 23 ±5°C

Part Number: CMA-HFX-99-56

MEASUREMENT

C	urrei	nt

Resolution: <20ppm Accuracy: 0.005% FSR Noise: 0.002% FSR Temperature Coefficient: 0.002% FSR over 23 ±5°C

TIMING	INTEGRATED RTD TEMPERATURE SENSING
Resolution: 10ms Measurement Frequency: 6Hz Accuracy: 2ppm	Resolution: ±0.01°C Accuracy: ±0.5°C Noise: ±0.05°C

TECHNICAL CONSIDERATIONS*

Dimensions WxHxD (In): 19" x 3.5" x 28"	Power Draw (VA): 1500VA
Rack Space (U): 2U	Voltage: DC Voltages Supplied by Power Module
Weight (lbs): 34	Minimum Discharge Voltage: 0.005V
Number of Test Channels: 4	Required Lab Temperature Range: 18°C - 28°C
Bench and Rack Mountable?: Yes	Required Lab Temperature Stability: ±1°C

Specifications calculated based on theoretical electronic values in a controlled calibration lab setting using precision resistor elements, not live cells. For best performance, we recommend pairing Channel Modules with NOVONIX Thermal Chambers, which are specifically designed to provide the temperature stability required for UHPC experiments.

Contact us to learn how UHPC technologies can improve your battery development, manufacturing, selection and more: **bts-sales@novonixgroup.com**

##