# VALHALLA SCIENTIFIC - MODEL 255A

# PRECISION AC-DC 100A CURRENT CALIBRATOR TRANSCONDUCTANCE AMPLIFIER

burden loads and still deliver constant current. The output compliance is monitored by the unit's internal voltmeter. Compliance voltage **status** is **displayed** with a **green L.E.D. indicator for** "**OK**" or within compliance, a yellow L.E.D for marginal" compliance, and a red L.E.D. for compliance exceeded"

# The Standard of the Industry

The 2555A is the world's leading AC-DC current calibrator for one big reason. It's earned that position through years of rock solid reliability and unmatched performance. Our satisfied and discriminating customers include the U.S. Army, Navy, Air Force and the National Institute of Standards and Technology, as well as an impressive list of hundreds of other proud 2555A owners around the world that reads like the Who's Who of metrology. Valhalla's proprietary internal shunt design with low TC (2ppm/°C) is just one of the technologies which provide the 2555A with rock solid constant AC or DC current.

# **400 Watts Output Drive Capability**

The Valhalla 2555A supplies 400 watts (i.e. 7 volts at 55 amps) in output compliance capability to drive heavy

### Features:

- Up to 20 Amps/phase direct (self contained shunt 0.1%)
- Precision AC/DC Transconductance Amplifier
- Programmable AC~DC 100Amp Current Calibrator/Current Source
- Calibration Traceable to NIST
- Maximum Output Current: 100A DC or RMS AC
- Highly Accurate
- Ultra-low Noise
- Ultra-Stable
- Excellent Response time
- High CMR
- Load Regulation: Output current Δ < ± .002%</li>
- Dynamic Range: 0 to 100% of range up to maximum rated output (100A max.)



indication. To insure that compliance voltage is available to the load (and not just the leads), Valhalla offers two heavy duty six foot 100 amp cable sets. The "HMF" set is terminated in 2' opening, 500 amp rated, injection molded clamps, while the "HC" lead set is terminated in no.4 copper ring lugs. The higher accuracy Valhalla 2575A ACDC Active Current Shunt may be used to calibrate or verify the output from the 2555A. Refer to the 2575A data sheet for more detailed information.

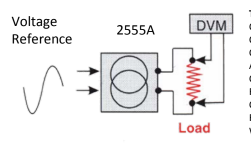


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# PRECISION AC-DC CURRENT CALIBRATOR

#### **Provides a Varity of Test Capabilities**

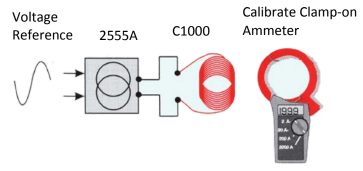


Typical Loads:
Current Shunts
Current Transformers
Coils, Magnetic Fields
Ammeters
Current Sensors
Resistance Standards
Circuit Breakers
Relay & Fuses
Wattmeters

#### **Current Calibrator Useful For Many Tasks**

The Valhalla 2555A is the workhorse in the metrology lab for the calibration of Current shunts, ammeters, clamp-on meters, Current transformers, and even low value resistance standards. The metrology lab isn't the only place a Valhalla 2555A comes in useful. Production departments and Q.C. test areas using the Valhalla 2555A can also benefit. Many companies improve their product reliability by using the 2555A for the screening of fuses, relays, circuit breakers, and a multitude of current sensor incorporated devices.

#### Drive a 10 turn Coil - Simulate 1000 Amps



#### Calibrate Clamp-on Meters - Option "C1000"

Valhalla offers the option "C1000 along with the Valhalla 2555A, to make the calibration of clamp-on ammeters, current transformers, and a variety of current sensor (magnetic field based) devices a simple task. The basic principle involves the 2555A driving 100 amps per turn into a 10 turn coil. The Valhalla 2555A Current Calibrator can easily drive the ten turn option "C1000" and simulate 1000 amps. By placing the clamp-on ammeter around and thru the windings of the "C1000" the clamp-on meter under test can be verified for accuracy, and frequency response.

# Specifications

Range	DC Accuracy	AC Accuracy			
		100Hz	$400 \mathrm{Hz}$	$1000 \mathrm{Hz}$	
2mA	$\pm 0.015\%$ of range $\pm 0.03\%$ of output	$\pm 0.15\%$ of range $\pm 0.1\%$ of output	$\pm 0.2\%$ of range $\pm 0.2\%$ of output	$\pm 0.3\%$ of range $\pm 0.3\%$ of output	
20mA	$\pm 0.015\%$ of range $\pm 0.03\%$ of output	$\pm 0.15\%$ of range $\pm 0.1\%$ of output	$\pm 0.2\%$ of range $\pm 0.2\%$ of output	$\pm 0.3\%$ of range $\pm 0.3\%$ of output	
200mA	$\pm 0.015\%$ of range $\pm 0.03\%$ of output	$\pm 0.15\%$ of range $\pm 0.1\%$ of output	$\pm 0.2\%$ of range $\pm 0.2\%$ of output	$\pm 0.3\%$ of range $\pm 0.3\%$ of output	
2A	$\pm 0.015\%$ of range $\pm 0.03\%$ of output	$\pm 0.15\%$ of range $\pm 0.1\%$ of output	$\pm 0.2\%$ of range $\pm 0.2\%$ of output	$\pm 0.3\%$ of range $\pm 0.3\%$ of output	
20A	$\pm 0.015\%$ of range $\pm 0.03\%$ of output	$\pm 0.15\%$ of range $\pm 0.1\%$ of output	$\pm 0.2\%$ of range $\pm 0.2\%$ of output	$\pm 0.3\%$ of range $\pm 0.3\%$ of output	
100A	$\pm 0.03\%$ of range $\pm 0.03\%$ of output	$\pm 0.15\%$ of range $\pm 0.1\%$ of output	$\pm 0.2\%$ of range $\pm 0.2\%$ of output	$\pm 0.3\%$ of range $\pm 0.3\%$ of output	

**Response Time:** 1msec to  $\pm 0.01\%$  of final value following input amplitude or frequency change

**Input Common Mode Rejection:** 60dB @ DC linearly decreasing to 40dB @ max frequency

**Temp. Coefficient:**  $\pm 0.001\%$  of output  $\pm 0.002\%$  of rng/°C below 20°C or above 30°C: double the above for AC

#### **Accessories**

HMF	100Amp Cable Set (Jaws Terminated)	C1000	Ten Turn Coil Loop (C.T. Type)
НС	100Amp Cable Set (Spade Lugs)	R3	Rack Mount Adapter