







VOLTAGE/CURRENT STANDARDS

2552

2552 **DC Voltage Standard**



2552 439 × 149 × 415 mm 19 kg (17-1/4 × 5-7/8 × 16-3/8" 41.9 lbs)

The 2552 is a programmable DC voltage standard which delivers an output voltage of 0 to ±1,200 V DC at an accuracy of $\pm 0.005\%$. The output is controlled by a reflected binary code (Gray code) signal so that an undesired output is virtually impossible.

- **■** ±0.005% accuracy
- 0 to $\pm 1,200$ V DC in 4 ranges
- Patented PWM DC Potentiometer featuring outstanding stability and long-life operation
- Voltage trip and current limiter
- Remote programming or BCD output option
- **Output polarity switch-selectable**

SPECIFICATIONS

Voltage Ranges:

Range	Output Voltage	Steps
1,000 mV	0 to ±1,199.999 mV	1 μV
10 V	0 to ±11.99999 V	10 μV
100 V	0 to ±119.9999 V	100 μV
1,000 V	0 to ±1,199.999 V	1 mV

Max. Output Current: Approx. 25 mA on 1,000 mV/10 V/100 V ranges, 10 mA on 1,000 V range

Accuracy of Output: (at 3-month calibration cycle, 23±2°C, relative humidity of 45 to 75%, rated power supply voltage and rated load) 1,000 mV range (whichever is greater)

 $\pm 0.005\%$ of setting or $\pm 10~\mu V$ 10 V range (whichever is greater)

 $\pm 0.005\%$ of setting or $\pm 50\mu V$ 100 V range (whichever is greater)

 $\pm 0.005\%$ of setting or $\pm 500 \,\mu\text{V}$

1,000 V range (whichever is greater) ±0.005% of setting or ±5 mV Temperature Coefficient of Output: (at 5 to 21°C or 25 to 40°C) $\pm (0.0005\%$ of setting + 1 μ V)/°C on 1,000 mV range **Stability of Output:** (after 4 hours of OUTPUT ON, at the same

conditions in Accuracy of Output)
1,000 mV range (whichever is greater) $(\pm 0.0005\%$ of setting or $\pm 2 \mu V)$ /hour ($\pm 0.001\%$ of setting or $\pm 3~\mu V$)/24 hours $(\pm 0.002\%$ of setting or $\pm 5 \mu V)/30$ days

10 V range (whichever is greater)

 $(\pm 0.0005\%$ of setting or $\pm 20~\mu V)/hour$ $(\pm 0.001\%$ of setting or $\pm 20~\mu V)/24~hours$ ($\pm 0.002\%$ of setting or $\pm 30~\mu\text{V}$)/30 days

Ripple and Noise: (at rated output voltage and rated load)

Range	DC to 10Hz	10Hz to 2MHz
1,000 mV	5 μVrms	100 μVrms
10 V	10 μVrms	200 μVrms
100 V	70 μVrms	500 μVrms
1,000 V	500 μVrms	2 mVrms

Settling Time: (time for attaining a value within ±0.005% of final output after change of range or set value, not including polarity change)

500 ms on 1,000 mV/10 V/100 V ranges, 3 s on 1,000 V range **Line Regulation:** (against a power line voltage variation of $\pm 10\%$ of rated value)

 $\pm (0.0005\% \text{ of setting} + 0.0002\% \text{ of range})$

Load Regulation: (against a change from no load to full load) ±(0.0005% of setting + 0.0002% of range)

Overcurrent Protection (Current Limit): Automatically limits output current at the preset level from 1 mA to 25 mA in 4 steps

according to set limit dial on front panel Overvoltage Protection (Voltage Trip): Automatically sets output voltage to zero at the preset level from 12 V to 1,200 V in 4 steps, output termainals are shorted, and output voltage is turned on again only when output dial is set to STAND BY and OUTPUT

Polarity Selection: +, – or 0 (output termainals short-circuited) **Operating Temperature Range:** 5 to 40°C (41 to 104°F)

Humidity Range: 20 to 80% (relative humidity)

Warm-Up Time: (Time for attaining a value within specified accuracy), Approx. one hour

Insulation Resistance: More than $500 \, \text{M}\Omega$ at $500 \, \text{V}$ DC between the case and power line, guard and case, and guard and chassis **Dielectric Strength:** 1,500 \ \text{V} \text{ rms} (50 \ \text{Hz}) for one minute between the

case and power line, 3,500 V rms (50 Hz) for one minute between guard and case and between guard and chassis

Power Requirements: 100, 115, 200, 215, or 230 V AC (must be specified), 50 and 60 Hz

Power Consumption: Approx. 80 VA at full load

Available Models: 255211 Standard, 255212 with remote control, 255213 with BCD ouput

Remote Control: Provided with 255212. Output voltage, range, polarity, voltage trip, current limit, and standby-operate settings are programmable by external contact or TTL level signals.