Specifications - Tracker 2800 and 2800S

- Huntron Part numbers: Tracker 2800 (part no. 99-0401); Tracker 2800S (part no. 99-0402)
- Waveform: Sine wave
- Test Frequencies (FS): 6 selections of frequency: 20Hz, 50Hz, 60Hz, 200Hz, 500Hz, 2KHz
- Test Voltages (VS): 6 selections of peak voltage: 200mV, 3V, 5V, 10V, 15V, 20V
- Test Resistance (RS): 9 selections of resistance: 10Ω , 50Ω , 100Ω , 500Ω , $1k\Omega$, $5k\Omega$, $10k\Omega$, $50k\Omega$, $100k\Omega$
- Number of Channels: 2 (A and B)
- Connections: Banana (for Ch. A, Ch. B, COM and DC Voltage); Rear panel connection for optional Footswitch (part# 98-0315)
- USB 2.0 port for use with optional Huntron Workstation software (part# 98-0605)
- Display modes: A, B and ALT mode to automatically switch between the A and B channels
- Pins per channel (2800S): 40 using a single Common connection
- Scan modes: Manual or automatic (steps through each pin at a speed determined by the rate control)
- DC Voltage Generator: Variable from 0 to +10VDC; Max. current: 100mA
- Display: Color TFT LCD with Touch screen; LED backlight
- Line Voltage: 100/115VAC; 230VAC @ 50/60Hz, 50Hz
- Dimensions: 11.1in W x 4.4in H x 8.5in D (28.2cm W x 11.2cm H x 22.1cm D)
- Weight: 6lbs (2.8kg)
- Safety approval: ETL listed; CE approved