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Huntrtron 2000



Tracker 2000 General Purpose Troubleshooter

- Perfect for finding leakage or substrate damage
- Troubleshoot optocouplers and other gate-fired devices
- Compare Multichannel outputs
- Test components and boards without power - ideal for catastrophic failures.
- Get picture of a components overall health - including intermittent problems
- Test gate-fired devices with a built-in pulse generator
- Non-destructive testing

Range Parameters					
Range	V_s (V_{pk})	Z_s (k ohms)	I_{sc} (m Arms)	P_{max} (mW)	P_{diode} (mW)
High	60	74	0.6	6	0.2
Medium 2	20	27	0.6	2	0.2
Medium 1	15	1.2	8.5	23	2
Low	10	54 ohms	132	232	33

Specifications	
Input Selection	A, B, Alternate (variable rate)
Test Frequencies	50/60 Hz, 400 Hz, 2000 Hz
Range Selections	Manual or Auto Scan, High Range Lockout
Alternation Rate	Adjustable (0.5 to 10 Hz)
Pulse Generator	Level: 0 V to 5 V
	DC Mode: + DC or - DC
	Pulse Mode: + Pulse, - Pulse, or both; adjustable, duty cycle
Display	2.8 in (7.0 cm) diag CRT