

DESCRIPTION

- MT574C offers both automatic and manual ranging
- Measure Ohms to determine resistance of a coil or spark plug wire
- Use the diode function to test the diode pack on a typical alternator
- Use DC voltage ranges to verify proper voltage level is arriving at a sensor or circuit
- Easy-to-read, 4000 count LCD display with low battery indication
- Lock readings on display with data hold
- Measure AC voltage signals on digital MAF sensors plus wheel and vehicle speed sensors
- Measure DC current to determine presence of a parasitic load
- Added protection against drops and the elements with included rubber boot
- Safety cULus 3111 Listed. Meets CE and IEC 1010 safety standards
- 5 year limited warranty

SPECIFICATIONS TABLE

PART NO.	DISPLAY COUNT	AC / DC VOLTS	BASIC DC ACCURACY	AC / DC AMPS (mA)	RESISTANCE (Ohm)	AUTO RANGE	DATA HOLD	MIN / MAX	AUTO POWER OFF	CE OR UL LISTED	CAT RATING
MT454C	4,000	600 / 600	0.50%	— / —	40M	YES	—	—	YES	CE, cULus 3111	CATIII 600 Volt
MT501C	2,000	600 / 600	0.75%	— / —	2K	—	YES	—	—	CE, cULus 3111	CATIII 600 Volt
MT574C	4,000	600 / 600	0.30%	400 / 400	40M	YES	YES	YES	YES	CE, cULus 3111	CATIII 600 Volt