

[LAB] Tester Zoyi ZT219



• Manual

Especificación	Rango	Precisión
Voltaje DC	19.999mV/199.99mV/1.9999V/19.999V/199.99V/1000V	±(0.05%+3)
Voltaje AC	19.999mV/199.99mV/1.9999V/19.999V/199.99V/750V	±(0.3%+3)
Corriente DC	199.99µA/1999.9µA	±(0.5%+3)
	19.999mA/199.99mA/1.9999A/19.999A	±(0.5%+3)
Corriente AC	199.99µA/1999.9µA	±(0.8%+3)
	19.999mA/199.99mA/1.9999A/19.999A	±(0.8%+3)
Resistencia	1.9999kΩ/19.999kΩ/199.99kΩ	±(0.5%+5)
	999.9Ω/9.999kΩ/99.99kΩ/999.9kΩ	±(0.2%+3)
	1.9999MΩ/19.999MΩ	±(1.0%+3)

Last update: 2026/04/01 09:48 doc:tec:lab:tester:lab_zt219:inicio https://euloxio.myds.me/dokuwiki/doku.php/doc:tec:lab:tester:lab_zt219:inicio?rev=1775029685

	199.99M Ω	$\pm(5.0\%+5)$
Capacitancia	9.999nF	$\pm(5.0\%+20)$
	99.99nF/999.9nF/9.999 μ F/99.99 μ F/999.9 μ F	$\pm(2.0\%+5)$
	9.999mF	$\pm(5.0\%+5)$
Frecuencia	99.99Hz/999.9Hz/9.999kHz/99.99kHz	$\pm(0.1\%+2)$
	/999.9kHz/9.999MHz	$\pm(0.1\%+2)$
Duty Cycle	1%-99%	$\pm(0.1\%+2)$
Temperatura	-20 $^{\circ}$ C~1000 $^{\circ}$ C/-4 $^{\circ}$ F~1832 $^{\circ}$ F	$\pm(2.5\%+5)$

From: <https://euloxio.myds.me/dokuwiki/> - **Euloxio wiki**

Permanent link: https://euloxio.myds.me/dokuwiki/doku.php/doc:tec:lab:tester:lab_zt219:inicio?rev=1775029685

Last update: **2026/04/01 09:48**

