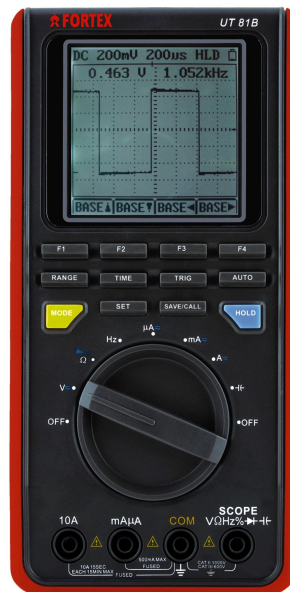


**FORTEX**



**REFERENCIA**

520000005

**CÓDIGO EAN**

No disponible

**ARTÍCULO**

Multimeter digital oscilloscope ut81b

**DESCRIPCIÓN**

The MOD.UT 81B hand oscilloscope is a multifunction meter. The combination of oscilloscope and multimeter makes it an instrument of great help for the workshop. Auto-set function to work quickly and easily. It has a USB port to transfer the data to the computer. It measures current and voltage AC / DC, resistance, capacitance and frequency. It also has the following test functions: diodes, continuity with Buzzer, internal memory that allows you to recover up to 10 signals, input impedance for DC voltage MEASURING (around 10M?), Waiting mode and low battery warning. Max.Display 3999. It is supplied with 1 x software that includes the USB data cable, 1 x Test cable set, 1 x Transport bag, 1 x AC adapter / charger. Double safety insulation Cat.II 1000V, Cat.III 600V, EN 61010-1, EN 61010-2-030, EN 61326-1, EN 61326-2-2.

**ARTÍCULO**

Multimeter digital oscilloscope ut81b

<b>DATOS TÉCNICOS</b>	
Tensión DC	400mv / 4v / 40v / 400v / 1000v
Tensión DC Precisión	0.8% + 8
Tensión AC	4v / 40v / 400v / 750v
Tensión AC Precisión	1% + 15
Corriente DC	400ua / 4000ua / 40ma / 400ma / 4a / 10a
Corriente DC Precisión	1% + 8
Corriente AC	400ua / 4000ua / 40ma / 400ma / 4a / 10a
Corriente AC Precisión	1.5% + 8
Resistencia	400? / 4k? / 40k? / 400k? / 4m? / 40m?
Resistencia Precisión	1% + 5
Capacitancia	40NF / 400NF / 4UF / 40UF / 100UF F
Capacitancia Precisión	3% + 8
Temperatura funcionamiento	- °C
Temperatura Precisión	-
Frecuencia	10Hz - 10MHz
Frecuencia Precisión	1% + 3
Vertical precision	5% + 1
Accessibility	2MV / DIC - 500V / Dec (1-2-5)
Horizontal precision	0.01% + 1
Time range	100ms / div + 5S / DIV (1-2-5)
Ancho de banda	8mhz
Resolution screen	160x160
Frequency Sampling in real time	40ms /s
Ciclo de trabajo	0.1% - 99.9%
Shooting	Free / Normal / 1 Only Shot
Alimentación batería	6 x 1,5V (R6) V.
Dimensión pantalla	60x60 mm.
Dimensión aparato	200x100x48 mm.
Peso en gramos	498 gr.