MEGATEK"

CURVE TRACER



Features

Colloector drain sweep voltage

Frequency: 100Hz (2 Line frequency)

Voltage: 8 steps (10, 20, 30, 40, 50, 80, 100V)

Voltage accuracy: ± 5%

Sweep waveform: Full wave rectified

Current: Max. 100mA

Current limiter: 1KΩ for low level transistors
100KΩ for power transistors

Step generator

Number of steps: 7

Current per step: 10, 20, 50µA and .1, .2, .5, 1, 2mA

Current accuracy: ±5%

Voltage per step: .1, .2, .5V

Voltage accuracy: ±5%

External BIAS: One curve display

Power supply: 220V, 50Hz, 25VA (Max.)

Dimension: 263mm(W) x 172mm(D) x 112mm(H)

Weight: 1.2 Kg

MT-CT