CRO 30MHz, Dual Channel, Dual Trace

Product Categories: Lab

Product Page:

https://www.labappara.com/product/cro-30mhz-dual-channel-dual-trace/

Product Description

CRO 30MHz, Dual Channel, Dual Trace

Specifications:

Operating mode: Y1, Y2, ALT, CHOP, ADD, X-Y

Deflection Factor (Y1 or Y2): 5 mV/div~20 V/div in 1-2-5 sequence, altogether 12

steps Error < 3%

MAG Rate: x5 Error <5%

Frequency Bandwidth: AC: 10 Hz~30 Hz-3 dB DC: 0~30MHz-3 dB

Frequency Bandwidth by MAG AC: 10 Hz-5 MHz-3 dB DC:0~5 MHz-3 dB

Rising time: <18 nS, <70 ns by MAG

Overshot: <5%

Damp: <5%

Coupling Mode: AC DC

Input Impedance: $1\pm5\%M\Omega$ <30pF (direct) $10\pm5\%M\Omega$ <23pF (by probe)

Max Safe Voltage: 400V (DC+ACp-p)

Slope Inverting: Y2 Only