

Osciloscop de laborator Rigol DS2302A - 2 channel DSO with 300 MHz banda

I.D.: 60534378

Data publicarii	02.09.21	Coduri CPV	38342000-4
-----------------	----------	------------	------------

Pretul estimativ: 17.740,00 RON - 17.740,00 RON

Descriere: Conditii refuzate: Rigol DS2302A - 2 channel DSO with 300 MHz bandwidth, 2 GSa/s and 14 Mpts memory depth. Display 20.32 cm (8") WVGA-Color-LCD; Resolution 800 × 480 Pixel; Interface - USB-host for i.e. USB sticks; USB-Device for a PC connection or USB Pict-Bridge printerinterface; LAN for network connectivity (LXI compliant); GPIB (IEE-488, General Purpose Interface Bus) using the optional USB-GPIB; Module GPIB (IEE-488, General Purpose Interface Bus) über das USB-GPIB Modul; Module Trigger- and Calibrationoutput; Size (W × H × D) 362 mm × 180 mm × 131 mm; Weight 3.9 kg; Oscilloscope Functions Digital Oscilloscope Rigol DS2302A Channels 2 - Real-time sample rate 2 GSa/s realtime (1 Channel); Bandwidth 300 MHz; Sampling Modus Normal, average, peak detect; Mathematics userdefined, FFT (Fast Fourier Transform); FFT windows Rectangle, Hanning, Hamming, Blackman; Signal Bus Decoding RS232/UART (optional), I²C (optional), SPI (optional); Signal Digital Oscilloscope Rigol DS2302A; Input DC/AC Kopplung, CAT I 300 Vrms, CAT II 100 Vrms; Real-time sample rate up to 2 GSa/s realtime; Time base - DS2302A(-S): 1 ns/div to 1000 s/div; DS2202A(-S): 2 ns/div bis 1000 s/div; DS2072A(-S) / DS2102A(-S): 5 ns/div bis 1000 s/div; Memory - 14 Mpts (1 Channel); 56 Mpts (1 Channel) with memory option MEM-SD2; Vertical Digital Oscilloscope Rigol DS2302A; Analog digital converter (A/D) ; 12 Bit at ≥ 5 μs/div, 8 Bit at ≤ 2 μs/div; Sensitivity range (V/div) 500 μV/div to 5 V/div; Offset range 500 μV/
