

## Pachet componente electronice cf.descriere

I.D.: 80690763

Data publicarii 07.04.23 Coduri CPV 31711100-4

Pretul estimativ: 3.169,00 RON - 3.169,00 RON

Descriere: Raspberry Pi Pico Board, RP2040, 32 bit, ARM Cortex-M0+ 22 x 8 Fixed LDO Voltage Regulator, up to 30V, 1.3 V Drop, 3.3V/1.5A out, TO-220-3 Pins 10 x 2 Fixed Linear Voltage Regulator, 7805, 3-Terminal, Positive, 10V To 35V In, 5V And 1.5A Out, TO-220-3 5 x 3 Capacitor ceramic MLCC 100nF 100V X7R ±10% THT 5mm 0.75 x 100 PCB terminal block; angled 90°; 5mm; ways: 2; on PCBs; 1.5mm<sup>2</sup>; grey 1.2 x 5 Display: LED; bargraph; blue; 50mcd; 25.5x10.2x7.9mm; 3.3÷3.6V 4 x 5 Display: LED; bargraph; red; 70mcd; 25.5x10.2x7.9mm; 2.1÷2.5V 4 x 5 Resistor: carbon film; THT; 100Ω; 250mW; ±5%; Ø1.8x3.2mm; axial 0.08 x 100 Resistor: carbon film; THT; 47Ω; 250mW; ±5%; Ø1.8x3.2mm; axial 0.08 x 100 LED; 5mm; red/green; 50°; Front: convex; 1.6÷2.6/1.6÷2.6V 2 x 3 LED; 5mm; yellow green; 40÷70mcd; 30°; Front: convex; 1.8÷2.6V 0.5 x 15 LED; 5mm; blue; 210÷350mcd; 110°; Front: flat; 2.6÷3.6V; cylindrical 0.9 x 15 LED; 5mm; red; 4÷10mcd; 30°; Front: convex; 1.8÷2.5V; Pitch: 2.54mm 0.5 x 15 Microswitch TACT; SPST-NO; Pos: 2; 0.05A/12VDC; THT; none; 2.5N 0.5 x 28 Microswitch TACT; SPST-NO; Pos: 2; 0.05A/12VDC; THT; none; 2.55N 0.9 x 10 IC: digital; D-latch transparent; Ch: 8; 2÷5.5VDC; SMD; SO20; tube 3 x 3 Socket: integrated circuits; PLCC32; THT; phosphor bronze; tinned 4.5 x 3 IC: SRAM memory; 256kx16bit; 3÷3.6V; 15ns; SOJ36; parallel; 400mils 18 x 2 IC: FLASH memory; 256kx8bit; 70ns; PLCC32; parallel 15 x 3 IC: SRAM memory; 128kx8bit; 2.7÷5.5V; 55ns; SOP32; parallel 19 x 2 IC: digital; OR; Ch: 4; IN: