Visual BOM - CubuSynth ADSR Properties Amount Part Type EnvGen8C pin spacing 300mil; package dip14 Quad Op-Amp package dip14; 4 channels quad Dual Op-Amp package dip08; 2 channels dual Generic shrouded header - 16 pins (Eurorack Power) pin spacing 0.1in (2.54mm); package THT; row double; hole size 1.0mm,0.508mm; form of (shrouded male); pins 16 package 300 mil [THT]; type Rectifier; part # 1N4001 2 Rectifier Diode size Rotary - 9mm; package THT; maximum resistance $10k\Omega$; track Linear; type Rotary Shaft 10k Potentiometer (Small) size Rotary - 9mm; package THT; maximum resistance 100kΩ; track Linear; type Rotary Shaft 100k Potentiometer (Small) Potentiometer Max. Outside diameter: 14mm Potentiometer Knobs 3.5mm Switch Jack size 3.5mm; variant 1; part # PJ301M-12 (Thonkiconn) 2 SPDT ON-ON - Mini Toggle Switch package THT; switching circuit SPDT; variant - through board mounting SPDT ON-OFF-ON - Mini Toggle 1 package THT; switching circuit SPDT; variant - through board mounting package D0-35 300 mil [THT]; 1N4148 Switching Diode 1N4148 NPN-Transistor (BC547) package T092 [THT]; type NPN (CBE)

package 200 mil [THT, multilayer]; capacitance 100nF; voltage 25V min.

package 100 mil [THT, multilayer]; capacitance 47pF; voltage 25V min.

Ceramic Capacitor 100nf

Ceramic Capacitor 47pf





