

EAGLE – výběr součástek

Info

Part: SV2 (0.6 7.7)
Gate = (FE05-1)
Value =
Rotation = R0
Device = FE05-1
Package = FE05-1
Library = con-1sta

FEMALE HEADER

OK

Info

Part: Q1 (2.1 6.8)
Gate = (XTAL)
Value =
Rotation = R0
Device = XTAL/S
Package = QS
Library = special
Smashed

Quarz

OK

Info

Part: P+2 (2.5 7.4)
Gate = (VCC)
Rotation = R0
Device = VCC
Package = VCC
Library = supply1

SUPPLY SYMBOL

OK

Info

Part: R14 (1.5 6.3)
Gate = (R-EU)
Value =
Rotation = R90
Device = R-EU_0207/10
Package = 0207/10
Library = rcl

RESISTOR, European symbol

OK

Info

Part: GND1 (4.1 4.9)
Gate = (GND)
Rotation = R0
Device = GND
Package =
Library = supply1

SUPPLY SYMBOL

OK

Info

Part: D1 (4.1 5.3)
Gate = (LED)
Rotation = R0
Device = LED5MM
Package = LED5MM
Library = led

LED

OK

Info

Wire: (2.2 2.9) (2.45 2.9)
Width = 0.04 length = 0.25
Style = Continuous
Layer = 16 Bottom
Curve = 0°

Signal: GND
Class = 0 default

OK

Info

Part: X2 (0.3 5.4)
Gate = -1 (KL)
Value =
Swaplevel = 0
Addlevel = Always
Rotation = R0
Device = W237-102
Package = W237-102
Library = con-wago-500

WAGO SCREW CLAMP

OK

Info

Part: D12 (0.6 5.4)
Gate = (D)
Value = 1N4001 (overwrites device name)
Rotation = R0
Device = 1N4004
Package = DO41-10
Library = diode

DIODE

OK

Info

Part: C10 (2.5 5.1)
Gate = (CPOL)
Value = 470microF/16V
Rotation = R0
Device = CPOL-EUR2.5-6
Package = E2.5-6
Library = rcl

POLARIZED CAPACITOR, European symbol

OK

Info

Part: C2 (2.3 6.6)
Gate = (C-EU)
Value =
Rotation = R0
Device = C-EU025-024X044
Package = C025-024X044
Library = rcl

CAPACITOR, European symbol

OK

Info

Part: S1 (3.6 5.2)
Gate = (TS2)
Value =
Rotation = R0
Device = 10-XX
Package = B3F-10XX
Library = switch-omron

OMRON SWITCH

OK

