

Specifications

Rating	Value	Unit
Maximum Input Voltage	30) / -l -
Minimum Input Voltage	7	Vdc
Nominal Current	3.6	
Short circuit current	6	А
Potency	18	W
Operating Temperature Range	0 to +60	°C

Type of Electrical System

Electrical System	Туре
Monophasic (P+N)	0
Biphasic (2P)	0
Biphasic (2P+N)	1
Triphasic (3P+N)	2

Observation

After selecting the ideal resistor for your application, according to the table, remember to modify the value of the variable "SYSTEM_TYPE" in the Microcomputer code according to what's in the table

github.com/lucasrguerra/power_vision

linkedin.com/in/lucasrguerra

Lucas Rayan Guerra da Silva

Sheet: /

File: board.kicad_sch

Title:	Power	Vision	V5.0	Sc	hemat	tic
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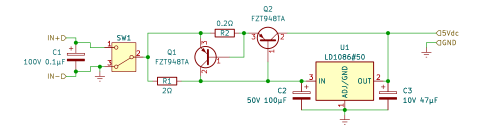
Specifications Rating Value Unit Maximum Input Voltage 30 Minimum Input Voltage 14 Vdc **Output Voltage** 5 **Nominal Current** 4 Α 6 Short circuit current -55 to +125 **Operating Temperature Range**

-55 to +150

-65 to +150

-55 to +125

°C



github.com/lucasrguerra/power_vision

FZT948TA Operation Temperature

Capacitor Operation Temperature

LD1086 Operation Temperature

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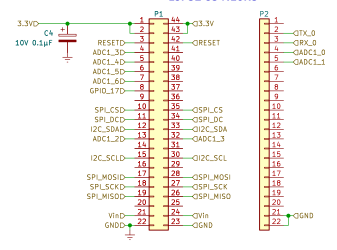
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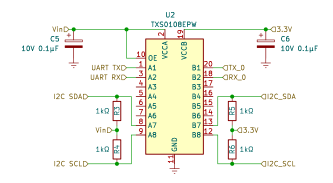
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3

ESP32-S3 N16R8





Specifications

Rating	Value	Unit
Input Voltage - Vin	5	Vdc
Nominal Current	0.4	Α
Operating Temperature Range	-40 to +65	
ESP32-S3 Operation Temperature	-40 to +65	°C
TXS0108E Operation Temperature -40 t		
Capacitor Operation Temperature	-55 to +125	

github.com/lucasrguerra/power_vision

linkedin.com/in/lucasrguerra

Lucas Rayan Guerra da Silva

Sheet: /Microcontroller/ File: Microcontroller.kicad_sch

Title: Microcontroller

 Size: A4
 Date: 27/09/2024
 Rev: 1.0

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 Id: 3/6

Specifications Rating Value Unit Input Voltage - Vin 5 Vdc **Nominal Current Range** 2 to 3 Α **Operating Temperature Range** 0 to +70 °C Orange Pi Zero 2W Operation Temperature 0 to +70 **Capacitor Operation Temperature** -55 to +125 **Orange Pi Zero 2W** C7 _____+ I2C SDAD C8 10V 0.1μF 10V 0.1μF —⊲TX_0 github.com/lucasrguerra/power_vision linkedin.com/in/lucasrguerra Lucas Rayan Guerra da Silva Sheet: /Microcomputer/ File: Microcomputer.kicad_sch

Title: Microcomputer

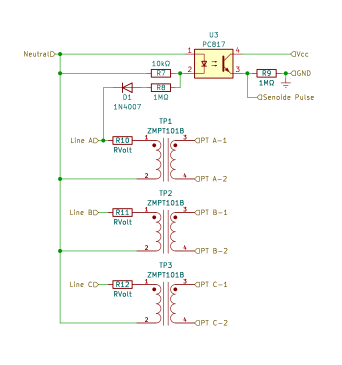
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Date: 2024-09-27

Rev: 1.0

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Size: A4



Specifications

Rating	Value	Unit
Input Voltage Range	0 to 1000	Vac
ZMPT101B Nominal Current Range	1 to 2	mA
Operating Temperature Range	0 to +70	
ZMPT101B Operation Temperature	-40 to +60	°C
PC817 Operation Temperature	-30 to +100	

Resistor to Voltage

System Voltage (RMS)	Rvolt	Туре
440Vac	510kΩ	0
380Vac	470kΩ	1
220Vac	300kΩ	2
127Vac	180kΩ	3

Observation

After selecting the ideal resistor for your application, according to the table, remember to modify the value of the variable "VOLTAGE_TYPE" in the Microcomputer according to what's in the table

github.com/lucasrguerra/power_vision

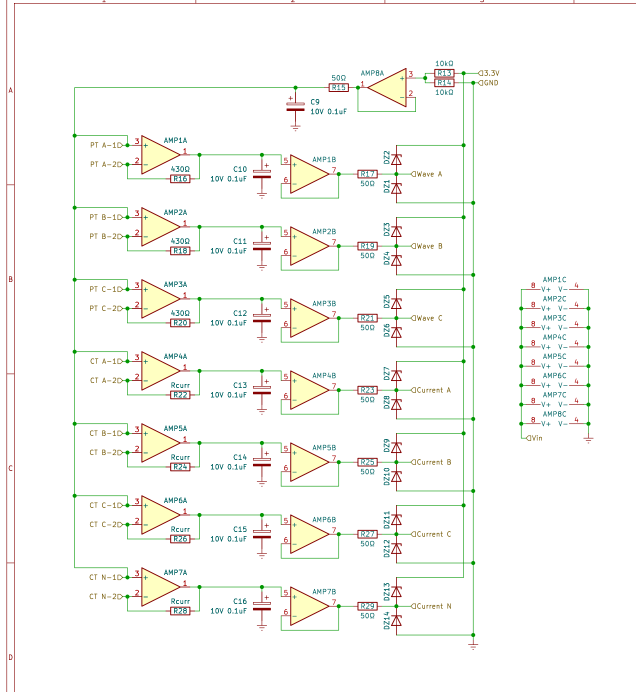
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Sheet: /Signals Acquisition/ File: Signals Acquisition.kicad_sch

Title: Signals Acquisition

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Specifications

Rating	Value	Unit
Maximum Input Voltage	30	Vdc
Minimum Input Voltage	5	vac
Nominal Current	0.2	Α
Operating Temperature Range	0 to +70	
TL082 Operation Temperature	0 to +70	°C
Capacitor Operation Temperature	-55 to +125	

Resistor to Current

Nominal Current	Rcurr	Ratio	Туре
1000A	2Ω	3000:1	0
750A	2.7Ω	3000:1	1
500A	4.3Ω	3000:1	2
300A	6.8Ω	3000:1	3
200A	10Ω	3000:1	4
120A	18Ω	3000:1	5
100A	12Ω	2000:1	6
80A	27Ω	3000:1	7
20A	68Ω	2000:1	8

Observation

After selecting the ideal resistor for your application, according to the tables, remember to modify the value of the variable "CURRENT_TYPE" in the Microcomputer code according to what's in the table

github.com/lucasrguerra/power_vision

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Sheet: /Signals Conditioning/ File: Signals Conditioning.kicad_sch

Title: Signals Conditioning

 Size: A4
 Date: 2024-09-27
 Rev: 1.0

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