

Figure 1: Schematic of the Discharge Circuit PCB

Discharge Time

As seen in the Schematic, for our discharge circuitry a PTC (PTCEL13R251NxE) is used. The total capacitance of the DC-link capacitor from the two inverters (Emsiso emDrive H100) that we are using is about 200 μ F, and the maximum voltage of the accumulator is 403.2V. Using the RC discharging circuit equation, we obtain the highest resistance that the PTC can have so that we are still within the 5s discharge limit.

$$V_C = V_0 \cdot e^{-t/RC} \tag{1}$$

$$60 \text{ V} = 403.2 \text{ V} \cdot e^{-5 \text{ s}/(R_{PTC} \cdot 200 \mu\text{F})} \tag{2}$$

$$R_{PTC} \approx 13123 \Omega \tag{3}$$

To Calculate how much discharge attempts we can have before the discharge reaches 5s, we first see at what temperature the PTC the resistance of 13123 Ω have. We can get this from the datasheet [1] of the PTC (fig. 2).

As seen in the datasheet, the temperature is about 165 $^{\circ}$ C. Assuming that the temperature rises instantly after the discharge, and the heat dissipation is negligible (since the thermal time constant τ_{th} is 130s). As we are calculating the lest amount of precharge allowed, we assume the temperature of the environment to be 45 $^{\circ}$ C. Since the thermal capacity C_{th} is 1.45 J/K, we can see that the total energy that we can generate from discharge is $E = 120 \text{ K} \cdot 1.45 \text{ J/K} = 174 \text{ J}$.

We then calculate how much energy in produced in one discharge:

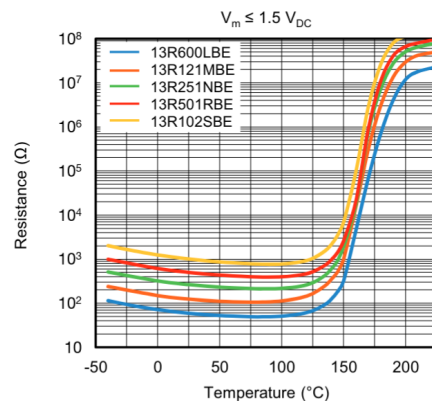


Figure 2: Resistance vs. Temperature for PTCEL13 (typical)

$$E = \frac{1}{2} \cdot C \cdot V^2 \quad (4)$$

$$= 16.26 \text{ J} \quad (5)$$

Therefore, the total amount of discharge we can carry out before the time exceeds 5 s is $174 \text{ J} / 16.26 \text{ J} = 10.7$ — ten times.

Permanent TS Voltage

We can find the equilibrium temperature by finding the temperature at which the heat loss is equal to the power emitted. To find that, we first convert the graph provided in the datasheet (fig. 2) to a Look Up Table (LUT), a python script (listed below) is then created with the two function listed below to find the equilibrium point. (Here is the DF the dissipation factor, and with this PTC it is 19.5 mW/K).

$$(T_{eq} - T_{amb}) \cdot DF = P_{dissipated} \quad (6)$$

$$V_{TS}^2 / R_{PTC} = P_{created} \quad (7)$$

After the execution of the script, we can see that the power dissipation at equilibrium is about 1.84 W . The equilibrium temperature and the corresponding resistance calculated is then $139 \text{ }^\circ\text{C}$ and $88.5 \text{ k}\Omega$ accordingly. We can see that this is smaller then the maximum temperature rated at $165 \text{ }^\circ\text{C}$.

To find whether the MOSFET STB10LN80K5 can survive the permanent TS voltage, we first have to calculate the current going through it.

$$I = V/R = 403.2 \text{ V} / 88.5 \text{ k}\Omega \quad (8)$$

$$= 4.56 \text{ mA} \quad (9)$$

Since the MOSFET drain current I_D is rated for 8 A , it will work under permanent TS voltage. [2]

Python script

```

1 import pandas as pd
2 import numpy as np
3
4 data = pd.read_csv('PTC_LUT.csv', comment='#')
5
6 temp = data['Temperature']
7 resist = data['Resistance']
8
9 volt = 403.2
10 dissiFac = 0.0195
11 ambTemp = 45
12
13 powerLoss = -1
14 powerCreate = 0
15 i = 0
16
17 # Find the zone where the lines intersect
18 while powerCreate > powerLoss:
19     powerLoss = (temp[i] - ambTemp) * dissiFac
20     powerCreate = np.square(volt) / resist[i]
21     i = i + 1
22
23 # put zone into points to solve for intersection
24 p1 = [i-1, (temp[i-1] - ambTemp) * dissiFac]
25 p2 = [i, (temp[i] - ambTemp) * dissiFac]
26
27 p3 = [i-1, np.square(volt) / resist[i-1]]
28 p4 = [i, np.square(volt) / resist[i]]
29
30 # Line 1 dy, dx and determinant
31 a11 = (p1[1] - p2[1])
32 a12 = (p2[0] - p1[0])
33 b1 = (p1[0] * p2[1] - p2[0] * p1[1])

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```
34
35 # Line 2 dy, dx and determinant
36 a21 = (p3[1] - p4[1])
37 a22 = (p4[0] - p3[0])
38 b2 = (p3[0]*p4[1] - p4[0]*p3[1])
39
40 # Construction of the linear system
41 # coefficient matrix
42 A = np.array([[a11, a12],
43              [a21, a22]])
44
45 # right hand side vector
46 b = -np.array([b1,
47               b2])
48 # solve
49 try:
50     intersection_point = np.linalg.solve(A,b)
51     print('Intersection point detected at:', intersection_point)
52     print('Result:')
53     print('Temperature: ', intersection_point[1]/dissiFac+ambTemp)
54     print('Resistance: ', np.square(volt)/intersection_point[1])
55 except np.linalg.LinAlgError:
56     print('No single intersection point detected')
```

Reference

- [1] Vishay PTCEL13R251NxE. https://www.vishay.com/docs/29165/ptcel_series.pdf, 09.2024
- [2] ST STB10LN80K5. <https://www.st.com/resource/en/datasheet/stb10ln80k5.pdf>, 02.2016