// 3st solution: add 2 insulation layers of E Glass Fiber of L_2 meters thickness, the following calculations are done to find L_2 required to comply with the rules

//Knowns given:

A = $0.422 \, [m^2]$ // The total surface area on which we aim to insulate

L_1= 0.635/1000 // thickness of the main aluminum firewall base

 $k_{6061} = 166 [W/K-m]$

 $k_{GF} = 0.03 [W/K-m]$

T inf = 298.15 [K]

Ts_1= 402.59[K]

Ts_2 = 333.15 [K]

T_delta= Ts_1-T_inf

h_conv_air = 5 [W/m^2*K]

//Thermal Resistances connected in series:

 $R_{cond_{6061}} = L_{1}/(K_{6061}^*A)$

R_conv_air = 1/(h_conv_air *A)

 $R_{cond}GF = L_{2}(A*k_{GF})$

// the sumation of the thermal resitsnaces in the wall

R_total_GF= R_cond_6061+ R_conv_air + (2*R_cond_GF)

// Thermal power:

Q_GF= T_delta/ R_total_GF

// Surfcae temperature 2:

$$A = 0.422$$
 [m²]

$$L_1 = \frac{0.635}{1000}$$

$$k_{6061} = 166 [W/K-m]$$

$$k_{GF} = 0.03 [W/K-m]$$

$$T_{inf} = 298.15$$
 [K]

$$Ts_1 = 402.59$$
 [K]

$$Ts_2 = 333.15$$
 [K]

$$T_{\delta} = Ts_1 - T_{inf}$$

$$h_{conv,air} = 5 [W/m^2*K]$$

$$R_{cond,6061} = \frac{L_1}{k_{6061} \cdot A}$$

$$R_{conv,air} = \frac{1}{h_{conv,air} \cdot A}$$

$$R_{cond,GF} = \frac{L_2}{A \cdot k_{GF}}$$

$$R_{\text{total,GF}} = R_{\text{cond,6061}} + R_{\text{conv,air}} + 2 \cdot R_{\text{cond,GF}}$$

$$Q_{GF} = \frac{T_{\delta}}{R_{total,GF}}$$

$$Ts_2 = -(2 \cdot R_{cond,GF} + R_{cond,6061}) \cdot Q_{GF} + Ts_1$$

SOLUTION

Unit Settings: SI K Pa J mass rad

 $A = 0.422 \text{ [m}^2\text{]}$ $k_{6061} = 166 \text{ [W/K-m]}$ $L_1 = 0.000635 \text{ [m]}$ QGF = 73.85 [W] $R_{cond,GF} = 0.4701 \text{ [K/W]}$ $R_{total,GF} = 1.414 \text{ [K/W]}$ $T_{s2} = 333.2 \text{ [K]}$ $T_{inf} = 298.2 \text{ [K]}$

No unit problems were detected.

 $\begin{array}{l} h_{conv,air} = 5 \ [W/m^{2*}K] \\ k_{GF} = 0.03 \ [W/K-m] \\ L_2 = 0.005952 \ [m] \\ R_{cond,6061} = 0.000009065 \ [K/W] \\ R_{conv,air} = 0.4739 \ [K/W] \\ T_{51} = 402.6 \ [K] \\ T_{\delta} = 104.4 \ [K] \end{array}$