

Heat Transfer Solution

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Heat Transfer L15 p4 - Cylinder Transient Convective SolutionsProblem on Counter Flow Heat Exchanger I Heat Exchanger I Heat Transfer I Thermal Conductivity, Stefan Boltzmann Law, Heat Transfer, Conduction, Convection, Radiation, Physics

Heat Conduction | Heat TransferLecture 13: Two-dimensional Steady State Heat Conduction Numerical transient heat conduction using Exoel Problem and Solution on Conduction # Heat Transfer Heat-Transfer-Solution

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Heat Transfer Solutions—Hvac, A/c Repair

Assumptions Heat transfer from the surface of the filament and the bulb of the lamp is uniform . Analysis (a) The heat transfer surface area and the heat flux on the surface of the filament are $A_{DL} = \pi dL = \pi (0.05 \text{ cm})(5 \text{ cm}) = 0.785 \text{ cm}^2$ and $q_{DL} = \frac{P}{A_{DL}} = \frac{2 \text{ W}}{0.785 \text{ cm}^2} = 2.55 \times 10^4 \text{ W/m}^2$ (b) The heat flux on the surface of glass bulb is

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Solution : The equation of the heat transfer conduction : $Q/t = \frac{kA(T_1 - T_2)}{l}$ = the rate of the heat conduction, k = thermal conductivity, A = the cross-sectional area, T₁ = high temperature, T₂ = low temperature, T₁ - T₂ = The change in temperature, l = length of metal. Both metals have the same size so that A and l eliminated from the equation : 6.

Heat transfer conduction—problems and solutions—Solved

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Local heat transfer coefficient) $h_x = 53.85 \text{ W/m}^2 \text{ K}$. For turbulent flow, flat plate . Average heat transfer coefficient) $h = 1.24 \text{ h} \times h = 1.24 \times 53.85 = 66.78 \text{ W/m}^2 \text{ K}$ We know, Heat loss $Q = hA(T_w - T_\infty) = 66.78 \times 0.16 (75 - 25) \text{ W} = 534.2 \text{ watts}$.