ANSWERS - VOLUME 1: EQUILIBRIUM

Chapter 4, Structures

problem 4.02, page 145

Remarks: See §4.2, page 116 till 120

Answers:

a. Altogether there're six interaction forces between the bodies and joint B.

- b. For the joint there're two equilibrium equations.
- c. The number of independent interactions forces will be: 6-2=4

Last update: 27-04-07