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Mechanics of Materials, Fifth Edition | Ferdinand P. Beer ...

_____ 3.2 (CONT.) $c_1 = 23$ pa 2 Edge $x = a$: " $x = 0$: $c_3 = ! 12$ pa 4. or. or. pa 3 y ! $2c_1ay + c_2 y = 0$. $c_2 = 2$ pa 3 _____ SOLUTION (3.3) (a) Equations (3.6) become ...

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