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SOLUTION Use piston, rod, and crank together as free body. Wall
reaction H and bearing reactions A_y and A_x . $\sum M_D = 0$ $(0.280 \text{ m})H - S(0.050 \text{ m}) = 0$
 $S = 5.357 \text{ kN}$ Use piston alone as free body. Note
that rod is a two-force member; hence the direction of force F is
known.

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the x , y and z axes. For equilibrium, equal and opposite stresses are
exerted on the hidden planes. Mechanics Of Materials Beer 8th Page
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