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Axial Loading

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SOLUTION Use

piston, rod, and crank

together as free body

Diagram) wall reaction H

and bearing

reactions  $A_y$  and  $A_x$ .

$\sum M_A = 0 \Rightarrow (0.280 \text{ m})H$

$- (500 \text{ N}) = 0 \Rightarrow H = 500 \text{ N}$

$(5.357) \times 10^3 \text{ N}$

Use piston alone as

free body. Note

that rod is a two-force

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member; hence the direction 4 of Force Fac is known.

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