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bolt is 300 MPa.

Solution 117.

Problem 118 A

200-mm-diameter
pulley is
prevented from
rotating
relative to
60-mm-diameter
shaft by a 70-mm-
long key, as
shown in Fig.

P-118. If a

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torque $T = 2.2$
kN·m is applied
to the shaft,
determine the
width b if the
allowable
shearing stress
in the key is 60
MPa. Solution
118

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Properties of
Materials 11. W
total weight of
tungsten wire T
weight density
of tungsten 190
kN/m³ W weight
density of sea
water 10.0 kN/m³
A cross-

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sectional area
of wire max 1500
MPa (breaking
strength) (a)

WIRE HANGING IN
AIR W TAL 7900
m. L_{max} s_{max} g_T
1500 MPa 190 kN
m 3. s_{max} W A
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