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in series The Thevenin  
equivalent circuit  
consists of source with  
a in parallel resistance.  
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The Norton equivalent  
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speed of 25 m/s after  
which its speed is  
defined by  $v =$   
 $(25 - 0.158t)$  m/s.

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And Each Has A  
Diameter Of 14 Mm.  
 $P=4.4$  KN. (Figure 1)  
Part A Determine The  
Average Shear Stress  
In The Pin At A Express  
Your Answer To Three  
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