|  |  |
| --- | --- |
|  | Problem 2.23  The guy wire *BD* exerts on the telephone pole *AC* a force **P** directed along *BD*. Knowing that **P** must have a 720-N component perpendicular to the pole *AC*, determine (*a*) the magnitude of the force **P**, (*b*) its component along line *AC*. |

|  |
| --- |
| bee02286_s02029Solution  (*a*)  ◄  (*b*)  ◄ |