

### **Answer on Question #52028-Engineering-Other**

P chart:

- A: plot variations in dimension
- B: is use for attributed data
- C: none of the above
- D: plot the numbers of defects in sample

Which one is p chart?

#### **Solution**

The P chart plots the proportion of nonconforming units (also called defectives).

So, P chart plot the numbers of defects in sample.

**Answer: D: plot the numbers of defects in sample.**