Electrostatic Discharge Tube Specification Sheet

A = Diameter of Glass Tube:
- 10mm ( @ 3/8" Dia or 1-1/4" Circumference )
- 12mm ( @ 1/2" Dia or 1-1/2" Circumference )
- 18mm ( @ 3/4" Dia or 2-1/4" Circumference )

B = Length of Glass Tube:
Measure the overall straight length (consider the length to be equal to the shortest carton into which the tube could be placed except for "S" tubes that would require a carton 2" longer)

Type
- “R” designates a 90 degree angled tube
- “S” designates a 45 degree angled tube
- There is no designation for a straight tube

Example:
If you have a 12mm glass tube that is 44” long, the description would be: 1244
If the same tube was and “R” angled tube, the description would be: 1244-R