



## How to Select Your Part Numbers

### Peak Test Probe Part Number

*Series*  
**P25 - B1 - 1**  
*Head Style*

*Series*  
**P201/G - FL1 - 0**  
*Head Style*

### Peak Test Receptacle Part Number

*Series*  
**R54 - W**  
*Connection*

*Series*  
**R21/G - S**  
*Connection*

At Peak Test Services, most of our probe part numbers are made up of 3 sections.

Choose your **series** for your application selecting the correct combination of test point size, travel, overall length and diameter of the probe barrel. Please see below for different combinations:

#### Series

- P25 = A standard ATE push fit probe
- P15/G = A threaded (screw in) probe represented by the /G
- P25L = A longer version probe
- HSP25 = A high current probe (a 'X' also represents high current probes)

#### Head Styles

We offer a head style chart that displays different styles such as concave heads, pointed heads and chisel heads. This section of the part number also incorporates the diameter of the head.

#### Spring Pressure

The final part of the part number represents the spring pressure and is represented by a number. Each series have their own unique spring pressures represented by different numbers.

#### Receptacles

Our receptacles tend to begin with the letter R, followed by the series. The connection then completes the part number.

- R25 = Standard R25 plug in receptacle
- R15/G = Threaded screw in version

- W = Wire wrap
- S = Solder
- C = Crimp
- K = knurled

**To view our full range of products, please click [here](#)**