

QCPPolarGraph::QCPPolarGraph

QCPPolarGraph::setPen

QCPPolarGraph::pen

```
graph LR; A[QCPPolarGraph::QCPPolarGraph] --> B[QCPPolarGraph::setPen]; B --> C[QCPPolarGraph::pen];
```

The diagram illustrates a sequence of three components in a horizontal flow. The first component is a white rectangular box with a black border containing the text 'QCPPolarGraph::QCPPolarGraph'. A blue arrow points from this box to the second component, which is also a white rectangular box with a black border containing the text 'QCPPolarGraph::setPen'. Another blue arrow points from the second box to the third component, which is a gray rectangular box with a black border containing the text 'QCPPolarGraph::pen'.