


QCPColorScale::QCPColorScale



```
graph LR; A[QCPColorScale::QCPColorScale] --> B[QCPColorScale::setType]; B --> C[QCPColorScale::setDataScaleType];
```

The diagram illustrates a sequence of three method calls or states for the QCPColorScale class. It consists of three rectangular boxes arranged horizontally, connected by blue arrows pointing from left to right. The first box, labeled 'QCPColorScale::QCPColorScale', is white with a black border. The second box, labeled 'QCPColorScale::setType', is also white with a black border. The third box, labeled 'QCPColorScale::setDataScaleType', is shaded gray with a black border. The arrows indicate a sequential flow from the constructor to setType, and then to setDataScaleType.

QCPColorScale::setType

QCPColorScale::setDataScaleType