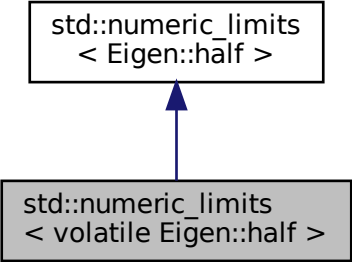


std::numeric_limits
< Eigen::half >



```
graph BT; A["std::numeric_limits< volatile Eigen::half >"] --> B["std::numeric_limits< Eigen::half >"]
```

The diagram consists of two rectangular boxes. The top box is white with a black border and contains the text 'std::numeric_limits' followed by '< Eigen::half >' on the next line. The bottom box is gray with a black border and contains the text 'std::numeric_limits' followed by '< volatile Eigen::half >' on the next line. A blue arrow points vertically from the top of the bottom box to the bottom of the top box, indicating a relationship or inheritance.

std::numeric_limits
< volatile Eigen::half >