

NumTraits< double >

```
classDiagram
    class NumTraits_double["NumTraits< double >"]
    class Eigen_NumTraits["Eigen::NumTraits< GQCP\n::LinearCombination< Coefficient\nScalar, Function > >"]
    Eigen_NumTraits --|> NumTraits_double
```

The diagram illustrates an inheritance relationship. At the bottom is a gray-shaded box representing the base class `Eigen::NumTraits< GQCP ::LinearCombination< Coefficient Scalar, Function > >`. A blue arrow with an open triangular head points upwards from this box to a white box at the top representing the derived class `NumTraits< double >`. The white box has two empty rectangular slots below its header, while the gray box has two empty slots below its header.

Eigen::NumTraits< GQCP
::LinearCombination< Coefficient
Scalar, Function > >