

NumTraits< double >

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

The diagram illustrates an inheritance relationship. At the top is a class box for 'NumTraits< double >' with two empty slots below the name. At the bottom is a class box for 'Eigen::NumTraits< GQCP ::EvaluableLinearCombination < Coefficient, FunctionType > >' with two empty slots below the name. A blue arrow with an open triangular head points from the bottom box to the top box, indicating that the bottom class inherits from the top class.

Eigen::NumTraits< GQCP
::EvaluableLinearCombination
< Coefficient, FunctionType > >