

multiIndexParameters

```
classDiagram
    class multiIndexParameters {
    }
    class anenParParameters["anenPar::Parameters"] {
        +Parameters()
        +~Parameters()
        +getParameterIndex()
        +print()
    }
    anenParParameters --|> multiIndexParameters
```

The diagram illustrates a class hierarchy. At the top is the 'multiIndexParameters' class, represented by a white box with three horizontal compartments. Below it is the 'anenPar::Parameters' class, represented by a grey box with three horizontal compartments. A blue arrow with an open triangular head points from the 'anenPar::Parameters' class to the 'multiIndexParameters' class, indicating that 'anenPar::Parameters' inherits from 'multiIndexParameters'. The 'anenPar::Parameters' class contains four public methods: '+ Parameters()', '+ ~Parameters()', '+ getParameterIndex()', and '+ print()'.

anenPar::Parameters

+ Parameters()
+ ~Parameters()
+ getParameterIndex()
+ print()