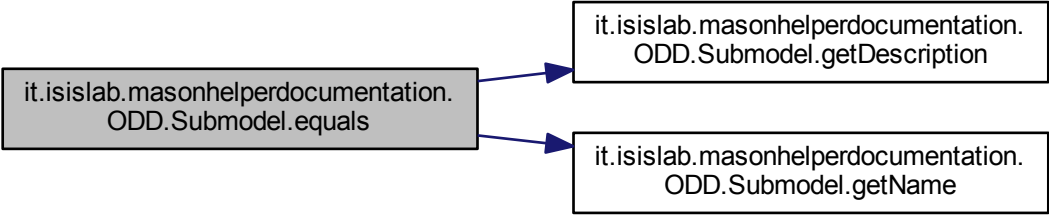


it.isislab.masonhelperdocumentation.  
ODD.Submodel.equals



```
graph LR; A[it.isislab.masonhelperdocumentation.  
ODD.Submodel.equals] --> B[it.isislab.masonhelperdocumentation.  
ODD.Submodel.getDescription]; A --> C[it.isislab.masonhelperdocumentation.  
ODD.Submodel.getName];
```

The diagram illustrates a call to the `equals` method on an `ODD.Submodel` object. The call is represented by a grey box on the left. Two blue arrows originate from the right side of this box, pointing to two separate white boxes on the right. These boxes represent the two objects being compared: the first is the object itself (`ODD.Submodel`), and the second is its superclass (`ODD.Submodel`).

it.isislab.masonhelperdocumentation.  
ODD.Submodel.getDescription

it.isislab.masonhelperdocumentation.  
ODD.Submodel.getName