

org.jgap.impl.SwappingMutation
OperatorTest.testStartoffset_0

```
graph LR; A[org.jgap.impl.SwappingMutationOperatorTest.testStartoffset_0] --> B[org.jgap.JGAPTestCase.assertEquals]; A --> C[org.jgap.impl.SwappingMutationOperator.getStartOffset];
```

The diagram illustrates a test method, `org.jgap.impl.SwappingMutationOperatorTest.testStartoffset_0`, which is highlighted in a grey box. Two blue arrows originate from the right side of this box, pointing to two separate white boxes. The top white box contains the text `org.jgap.JGAPTestCase.assertEquals`, and the bottom white box contains the text `org.jgap.impl.SwappingMutationOperator.getStartOffset`. This visualizes the sequence of operations performed by the test method.

org.jgap.JGAPTestCase.assert
Equals

org.jgap.impl.SwappingMutation
Operator.getStartOffset