

VarSelector<V extends Var>

```
graph BT; A[AbstractIntVarSelector] --|> B[VarSelector<V extends Var>]; C[implementation] --|> B; D[implementation] --|> A;
```

The diagram illustrates a class hierarchy. At the top is the class `VarSelector<V extends Var>`. Below it are two subclasses: `AbstractIntVarSelector` on the left and an unlabeled `implementation` box on the right. Both of these subclasses inherit from `VarSelector`, as indicated by hollow triangle arrows pointing to the top of the `VarSelector` box. The `AbstractIntVarSelector` box has its own subclass, another unlabeled `implementation` box, with an arrow pointing to the top of the `AbstractIntVarSelector` box.

AbstractIntVarSelector

implementation

implementation