

```
boost::statechart::  
event< EvLoopContinue  
    < TSource > >
```

A UML class diagram showing inheritance. The base class, `boost::statechart::event< EvLoopContinue < TSource > >`, is represented by a white box with a black border and is divided into three horizontal compartments. The top compartment contains the class name. The middle and bottom compartments are empty. The derived class, `smacc::default_events::EvLoopContinue< TSource >`, is represented by a gray box with a black border and is also divided into three horizontal compartments. The top compartment contains the class name. The middle compartment is empty. The bottom compartment contains two public methods: `+ getDefaultTransitionTag()` and `+ getDefaultTransitionType()`. A blue arrow with an open triangular head points from the top compartment of the derived class to the top compartment of the base class, indicating inheritance.

```
smacc::default_events  
::EvLoopContinue< TSource >
```

```
+ getDefaultTransitionTag()  
+ getDefaultTransitionType()
```