

FalseType

```
classDiagram
    class FalseType {
    }
    class SpecializedClass {
        ros::message_traits::Header< ::jaco_msgs::SetForceControlParamsRequest_ < ContainerAllocator > const >
    }
    FalseType <|-- SpecializedClass
```

The diagram illustrates a C++ class hierarchy. At the top is a class named 'FalseType', represented by a rectangle with three horizontal compartments. The top compartment contains the class name, while the others are empty. Below it is a larger, shaded rectangle representing a specialized class. A blue arrow with an open triangular head points from the top of this specialized class to the bottom of the 'FalseType' class, indicating inheritance. The specialized class is divided into three horizontal sections. The top section contains the following C++ code: 'ros::message_traits::Header< ::jaco_msgs::SetForceControlParamsRequest_ < ContainerAllocator > const >'. The bottom two sections are empty.

```
ros::message_traits
::Header< ::jaco
_msgs::SetForceControlParams
Request_ < ContainerAllocator
> const >
```