

FalseType

```
classDiagram
    class FalseType
    class ros_message_traits_IsFixedSize["ros::message_traits::IsFixedSize< ros::containers_radar::Measurement< ContainerAllocator > >"]
    ros_message_traits_IsFixedSize --|> FalseType
```

The diagram illustrates a C++ inheritance relationship. At the top is a class box for 'FalseType', which is divided into three horizontal compartments. The top compartment contains the class name, while the middle and bottom compartments are empty. Below this box is a blue arrow with an open triangular head, pointing upwards to the bottom compartment of the 'FalseType' box. This arrow originates from the top compartment of a larger box at the bottom. This bottom box is divided into three horizontal compartments. The top compartment contains the text 'ros::message_traits::IsFixedSize< ros::containers_radar::Measurement< ContainerAllocator > >', which is a C++ type name. The middle and bottom compartments of this box are empty.

ros::message_traits
::IsFixedSize< ::conti
radar::Measurement<
ContainerAllocator > >