

FalseType

```
classDiagram
    class FalseType
    class ros_message_traits["ros::message_traits"] {
        ::HasHeader< ::common
        ::EgoPointClouds_< Container
        Allocator > const >
    }
    FalseType --|> ros_message_traits
```

The diagram illustrates a class hierarchy. At the top is a class box labeled 'FalseType'. It has three horizontal compartments: the top one contains the name 'FalseType', and the two below it are empty. Below this box is a larger, shaded gray box representing the 'ros::message\_traits' class. This box has three horizontal compartments; the top one contains the text 'ros::message\_traits', '::HasHeader< ::common', '::EgoPointClouds\_< Container', and 'Allocator > const >', while the two bottom compartments are empty. A blue arrow with an open triangular head points from the top compartment of the 'ros::message\_traits' box up to the bottom edge of the 'FalseType' box, indicating that 'FalseType' inherits from 'ros::message\_traits'.

ros::message\_traits  
::HasHeader< ::common  
::EgoPointClouds\_< Container  
Allocator > const >