

false\_type

```
classDiagram
    class false_type {
    }
    class extents_is_static["std::math::detail::extents_is_static< T >"] {
    }
    false_type <|-- extents_is_static
```

The diagram illustrates a class hierarchy. At the top is a class box for 'false\_type', which is divided into three horizontal sections: the top section contains the text 'false\_type', and the two bottom sections are empty. Below this is a class box for 'std::math::detail::extents\_is\_static< T >', which is divided into three horizontal sections: the top section contains the text 'std::math::detail::extents\_is\_static< T >', and the two bottom sections are shaded gray. A blue arrow with an open triangular head points from the top section of the 'std::math::detail::extents\_is\_static< T >' box to the bottom section of the 'false\_type' box, indicating that 'std::math::detail::extents\_is\_static< T >' inherits from 'false\_type'.

std::math::detail::  
extents\_is\_static< T >