

std::false\_type

```
classDiagram
    class std_false_type["std::false_type"]
    class srslog_detail_is_in_place_type_t["srslog::detail::is_in_place_type_t< T >"]
    std_false_type <|-- srslog_detail_is_in_place_type_t
```

The diagram illustrates an inheritance relationship. At the top is a white rectangular box representing the base class 'std::false\_type'. It is divided into three horizontal sections: the top section contains the text 'std::false\_type', and the two bottom sections are empty. Below this box is a blue arrow pointing upwards, with a hollow blue triangle at its tip. At the bottom is a gray rectangular box representing the derived class 'srslog::detail::is\_in\_place\_type\_t< T >'. It is also divided into three horizontal sections: the top section contains the text 'srslog::detail::is\_in\_place\_type\_t< T >', and the two bottom sections are empty. The arrow points from the top section of the gray box to the bottom section of the white box, indicating that the gray box inherits from the white box.

srslog::detail::is  
\_in\_place\_type\_t< T >