

std::false\_type

```
classDiagram
    class std_false_type["std::false_type"]
    class v8_internal_detail_IsRegisterArray_T["v8::internal::detail::IsRegisterArray<T>"]
    v8_internal_detail_IsRegisterArray_T --|> std_false_type
```

The diagram illustrates a class hierarchy. At the top is a class box for `std::false_type`, which is divided into three horizontal sections. The top section contains the text `std::false_type`, while the two sections below it are empty. Below this box is a blue arrow pointing upwards, with a hollow triangle at its tip. This arrow originates from the bottom of a second class box. The second class box, located at the bottom, is shaded gray and also divided into three horizontal sections. The top section contains the text `v8::internal::detail::IsRegisterArray<T>`, while the two sections below it are empty. The upward-pointing arrow indicates that `v8::internal::detail::IsRegisterArray<T>` inherits from `std::false_type`.

v8::internal::detail  
::IsRegisterArray< T >