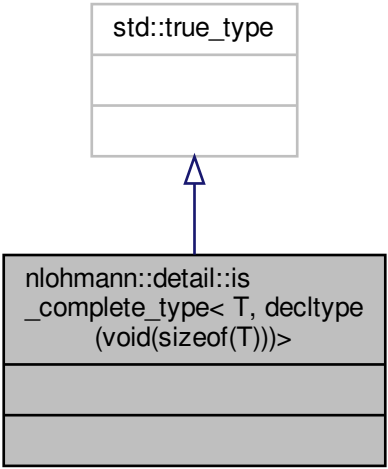


`std::true_type`



```
graph BT; A["nlohmann::detail::is_complete_type< T, decltype(void(sizeof(T)))>"] --> B["std::true_type"]
```

The diagram illustrates an inheritance relationship. At the bottom is a gray rectangular box representing the base class `nlohmann::detail::is_complete_type< T, decltype(void(sizeof(T)))>`. It is divided into three horizontal sections, with the top section containing the class name. Above this box is a white rectangular box representing the derived class `std::true_type`, also divided into three horizontal sections. A blue arrow points from the top center of the gray box to the bottom center of the white box, indicating that `std::true_type` inherits from `nlohmann::detail::is_complete_type< T, decltype(void(sizeof(T)))>`.

`nlohmann::detail::is  
_complete_type< T, decltype  
(void(sizeof(T)))>`