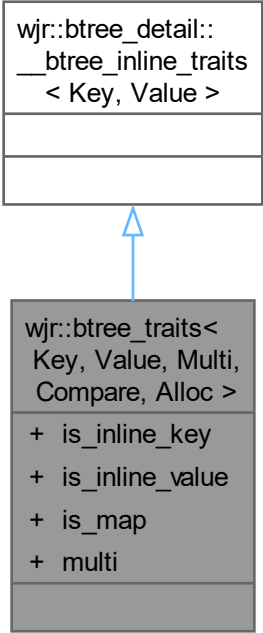


```
wjr::btree_detail::  
__btree_inline_traits  
    < Key, Value >
```



The diagram illustrates an inheritance relationship between two C++ trait structures. At the bottom is a grey box representing `wjr::btree_traits`, which contains template parameters `Key, Value, Multi, Compare, Alloc` and four public static member functions: `is_inline_key`, `is_inline_value`, `is_map`, and `multi`. A blue arrow points upwards from this box to a white box above it, representing `wjr::btree_detail::__btree_inline_traits`. This top box contains the same template parameters `Key, Value` and has two empty sections below it, indicating it inherits from the base traits.

```
wjr::btree_traits<  
    Key, Value, Multi,  
    Compare, Alloc >
```

```
+ is_inline_key  
+ is_inline_value  
+ is_map  
+ multi
```