

FalseType

```
classDiagram
    class FalseType
    class internal_IsGenericValueImpl["internal::IsGenericValueImpl< T, Encoding, Allocator >"]
    internal_IsGenericValueImpl --|> FalseType
```

The diagram illustrates a class hierarchy. At the top is the 'FalseType' class, represented by a rectangle divided into three horizontal sections. The top section contains the text 'FalseType', while the two bottom sections are empty. Below this is the 'internal::IsGenericValueImpl< T, Encoding, Allocator >' class, represented by a rectangle divided into three horizontal sections. The top section contains the text 'internal::IsGenericValueImpl< T, Encoding, Allocator >', while the two bottom sections are shaded gray. A blue arrow with an open triangular head points from the top section of the bottom class to the bottom section of the 'FalseType' class, indicating inheritance.

internal::IsGenericValue  
Impl< T, Encoding, Allocator >