

std::is_enum< T >

```
classDiagram
    class std_is_enum["std::is_enum< T >"]
    class flatbuffers_is_enum["flatbuffers::is_enum< T >"]
    flatbuffers_is_enum --|> std_is_enum
```

The diagram consists of two rectangular boxes. The top box is white with a thin grey border and contains the text 'std::is_enum< T >'. It is divided into three horizontal sections by two thin grey lines. The bottom box is grey with a thick black border and contains the text 'flatbuffers::is_enum< T >'. It is also divided into three horizontal sections by two thick black lines. A blue arrow with an open triangular head points from the top edge of the bottom box to the bottom edge of the top box.

flatbuffers::is_enum< T >