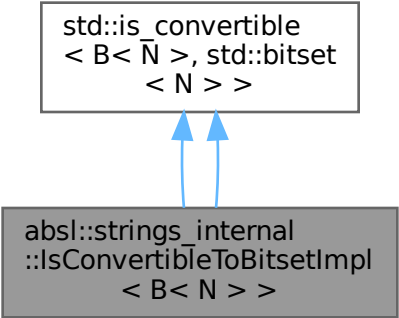


```
std::is_convertible  
< B<  $\bar{N}$  >, std::bitset  
  < N > >
```

```
absl::strings_internal  
::IsConvertibleToBitsetImpl  
  < B< N > >
```



The diagram consists of two rectangular boxes. The top box is white with a black border and contains the C++ template `std::is_convertible< B< \bar{N} >, std::bitset< N > >`. The bottom box is gray with a black border and contains the C++ template `absl::strings_internal::IsConvertibleToBitsetImpl< B< N > >`. Two blue arrows point upwards from the bottom box to the top box, indicating that the bottom template is a specialization or implementation of the top template.