


```
std::integral_constant  
< std::size_t, sizeof...(Ts)>
```

```
absl::variant_size  
< variant< Ts... > >
```



The diagram consists of two rectangular boxes. The top box is white with a black border and contains the C++ code `std::integral_constant< std::size_t, sizeof...(Ts)>`. The bottom box is gray with a black border and contains the C++ code `absl::variant_size< variant< Ts... > >`. Two blue arrows originate from the top of the gray box and point upwards to the bottom of the white box, indicating a relationship or mapping between the two code snippets.