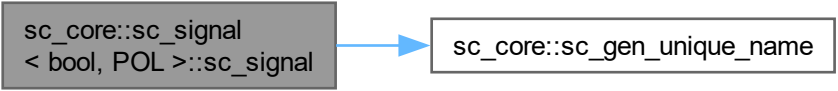


```
sc_core::sc_signal  
< bool, POL >::sc_signal
```



```
graph LR; A["sc_core::sc_signal<br/>< bool, POL >::sc_signal"] --> B["sc_core::sc_gen_unique_name"]
```

A diagram showing a mapping from a generic `sc_signal` to a specific `sc_gen_unique_name`. On the left, a gray box contains the text `sc_core::sc_signal` and `< bool, POL >::sc_signal`. A blue arrow points from this box to a white box on the right, which contains the text `sc_core::sc_gen_unique_name`.

```
sc_core::sc_gen_unique_name
```