

options

```
classDiagram
    class options {
    }
    class "asn1::e2sm_rc::gnb_id_c::types_opts" {
    }
    options o-- "asn1::e2sm_rc::gnb_id_c::types_opts" : +value
```

The diagram illustrates an aggregation relationship between two classes. The top class, 'options', is represented by a white rectangle with a black border and is divided into three horizontal sections, with the top section containing the text 'options'. The bottom class, 'asn1::e2sm\_rc::gnb\_id\_c::types\_opts', is represented by a gray rectangle with a black border and is divided into three horizontal sections. The top section contains the text 'asn1::e2sm\_rc::gnb\_id\_c::types\_opts', the middle section is empty, and the bottom section contains the text '+ to\_string()'. A blue line connects the bottom of the 'options' class to the top of the 'asn1::e2sm\_rc::gnb\_id\_c::types\_opts' class, ending in a blue diamond shape. To the right of this line, the text '+value' is written in gray.

+value

asn1::e2sm\_rc::gnb  
\_id\_c::types\_opts

+ to\_string()