

options

```
classDiagram
    class options {
        <empty>
        <empty>
    }
    class "asn1::flap::dyn_pq_id_escriptor_s::res_type_opts" {
        <empty>
        + to_string()
    }
    options o--> "asn1::flap::dyn_pq_id_escriptor_s::res_type_opts" : +value
```

The diagram illustrates a class hierarchy or aggregation. The 'options' class at the top has two empty slots. It is connected by a blue line with an open diamond at the bottom to the 'asn1::flap::dyn_pq_id_escriptor_s::res_type_opts' class. This connection is labeled '+value'. The bottom class has three sections: the top section contains the class name, the middle section is empty, and the bottom section contains the method '+ to_string()'.

+value

asn1::flap::dyn_pq
_id_escriptor_s::res
_type_opts

+ to_string()