

# OpenFMB Use Case Information Exchanged

## Version Management

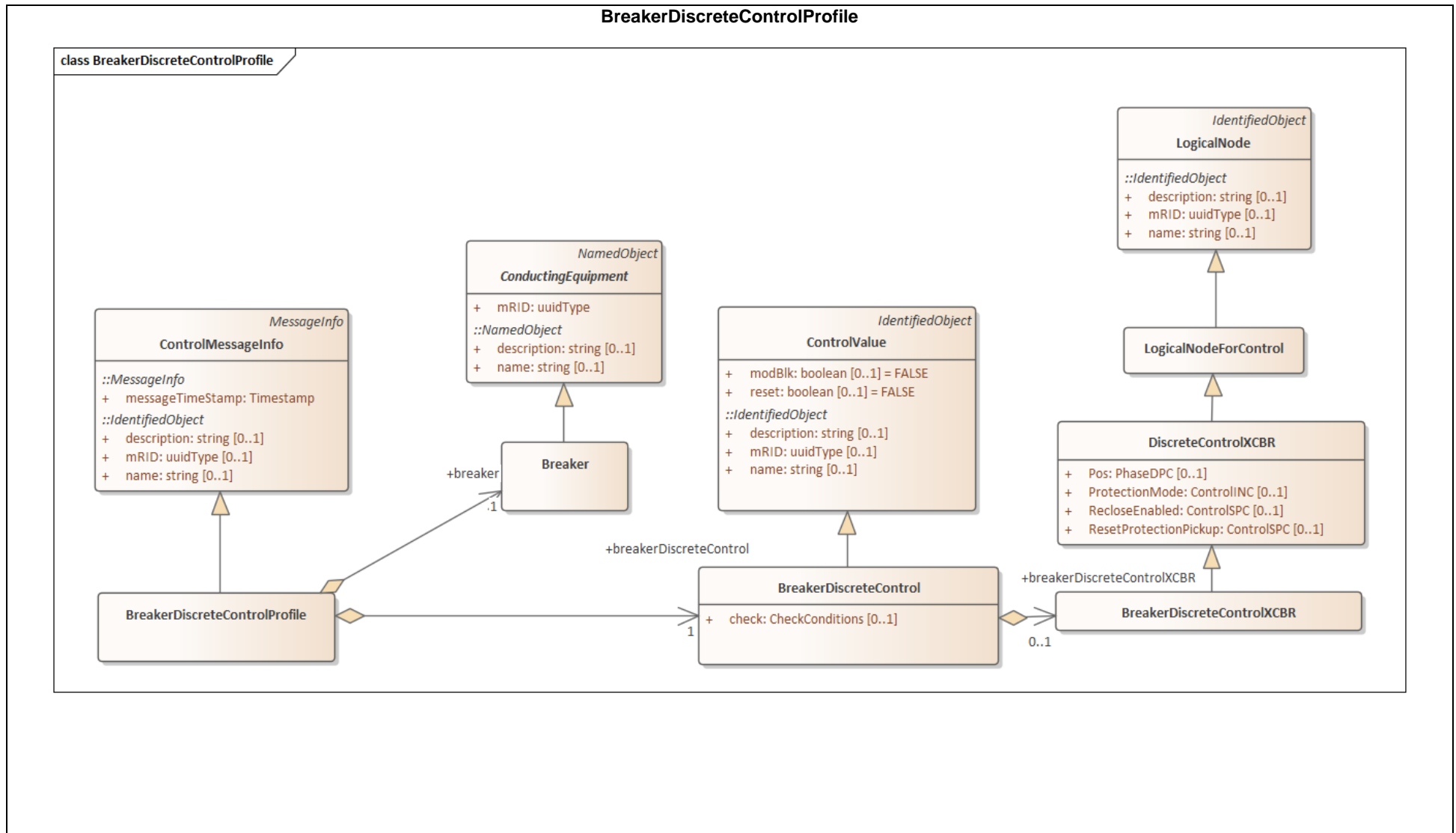
<i>Version Management</i>			
<i>Version No.</i>	<i>Date</i>	<i>Name of Author(s)</i>	<i>Changes</i>
1.0.0	20190430	UCA OpenFMB Users Group	Information Exchange separated from DER Circuit Segment Management
2.0.0	20210427	UCA OpenFMB Users Group	UML 2.0.0 model updated

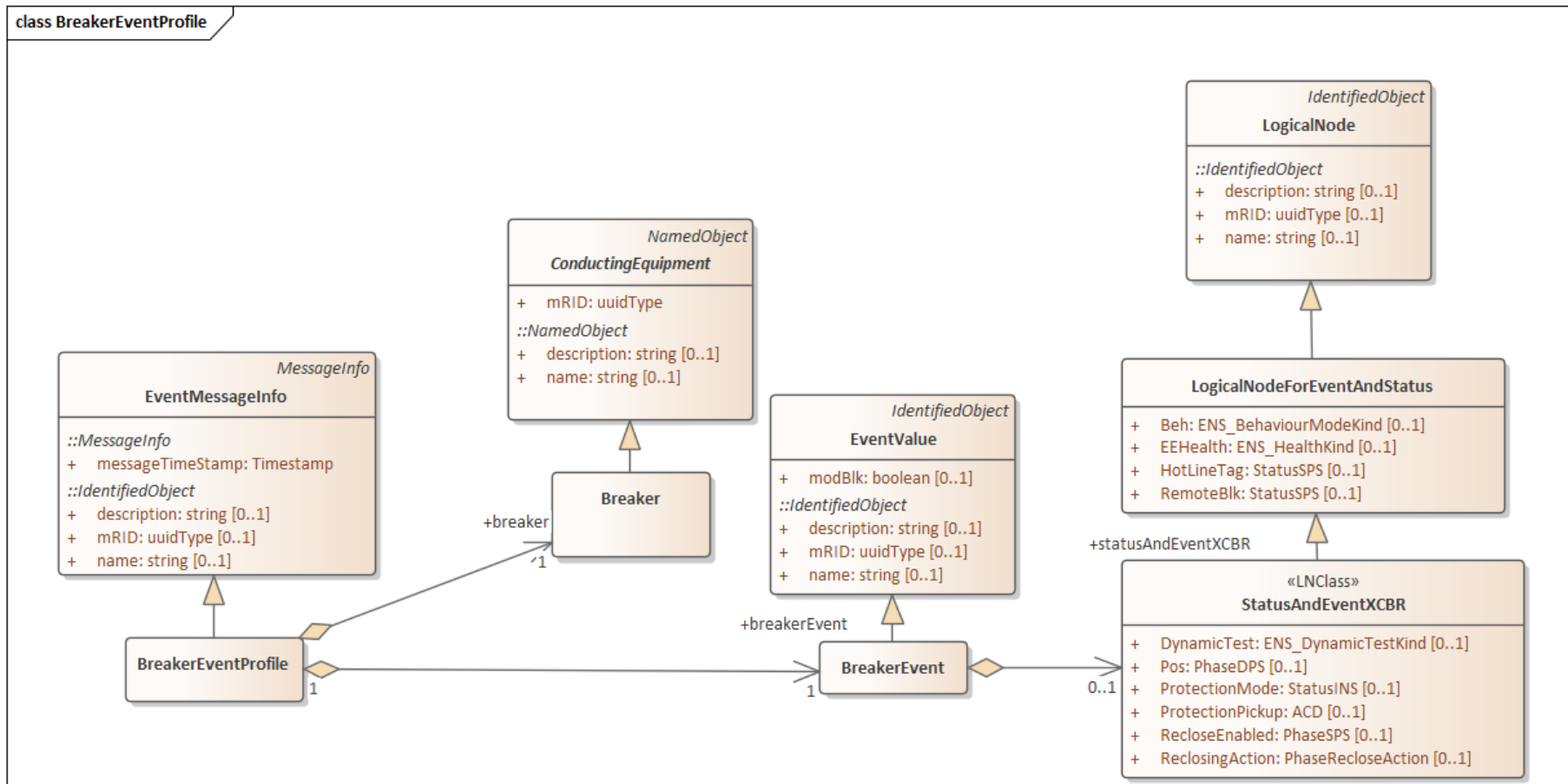
Use Case document Section 5 contained in this document is common to the OpenFMB Use Cases.

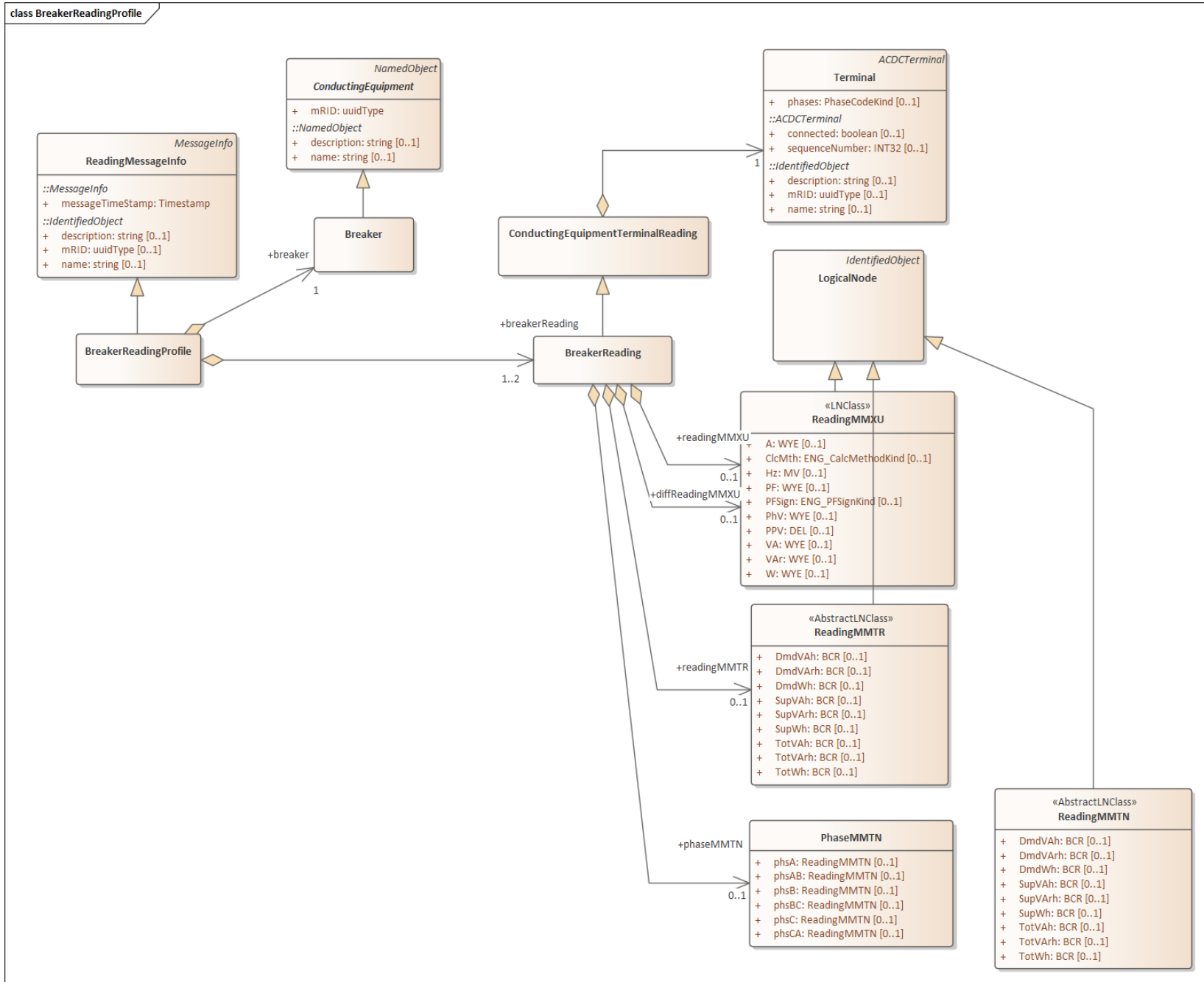
## **5 Information Exchanged**

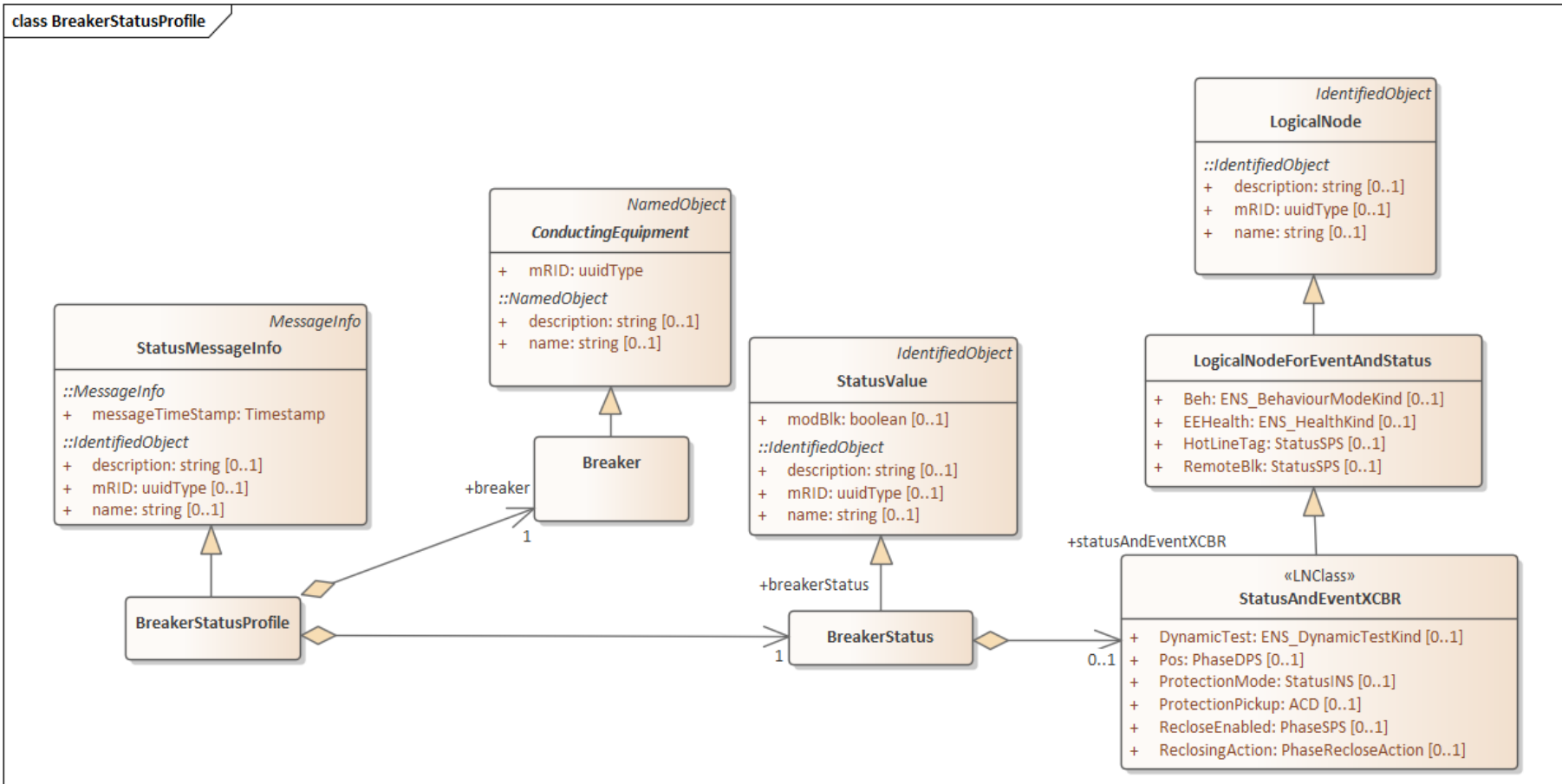
See logical models. Platform Specific Models are generated from the logical models listed below.

*Name of Information and Description of Information Exchanged*

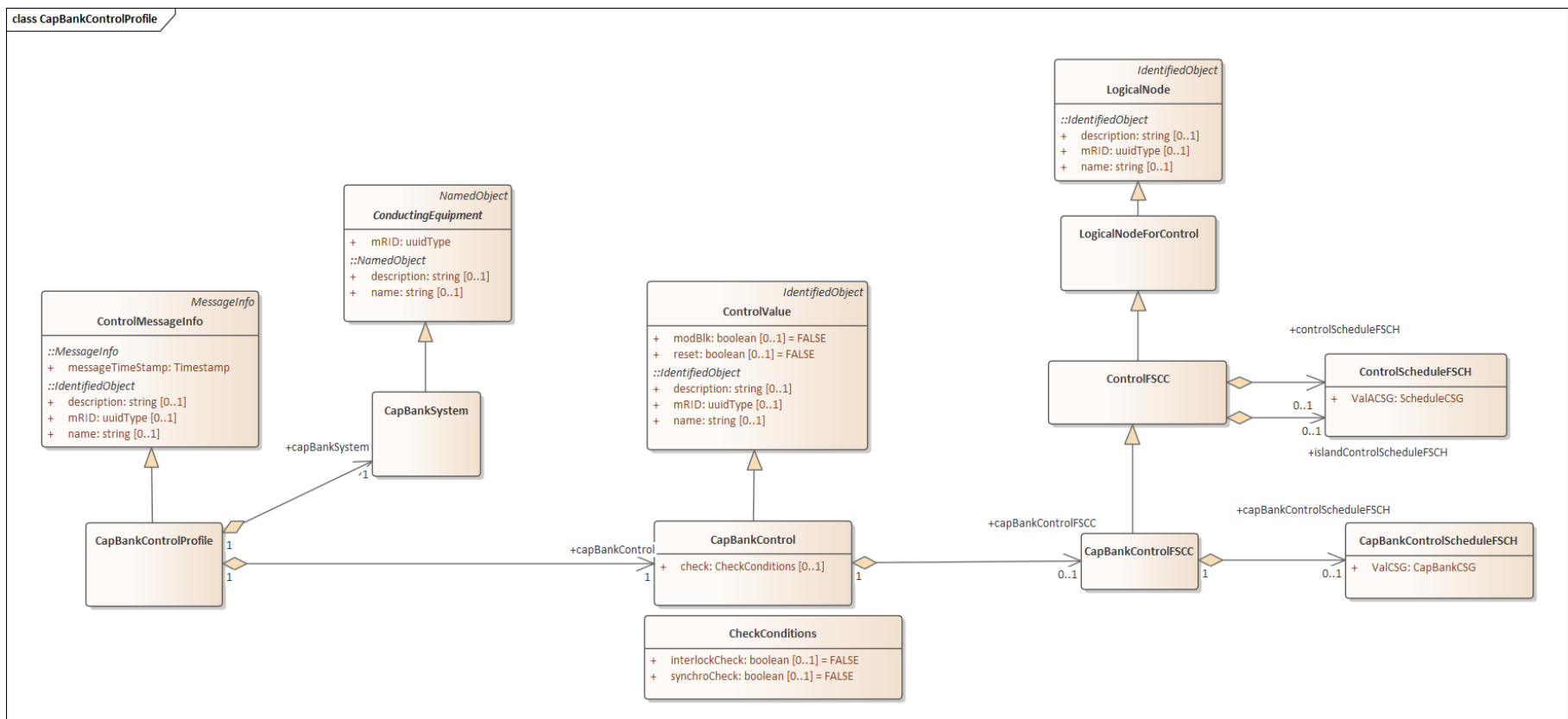


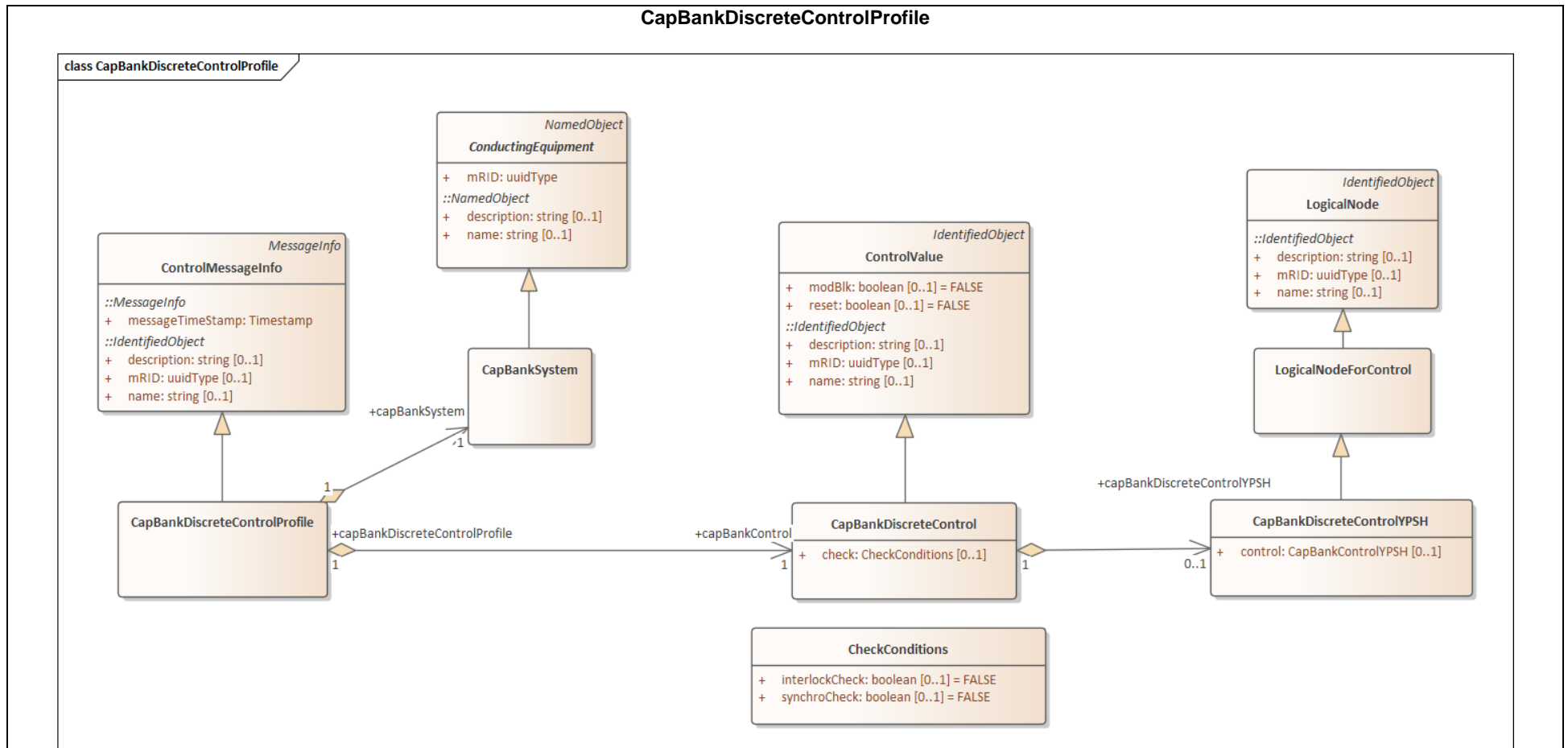
**BreakerEventProfile**

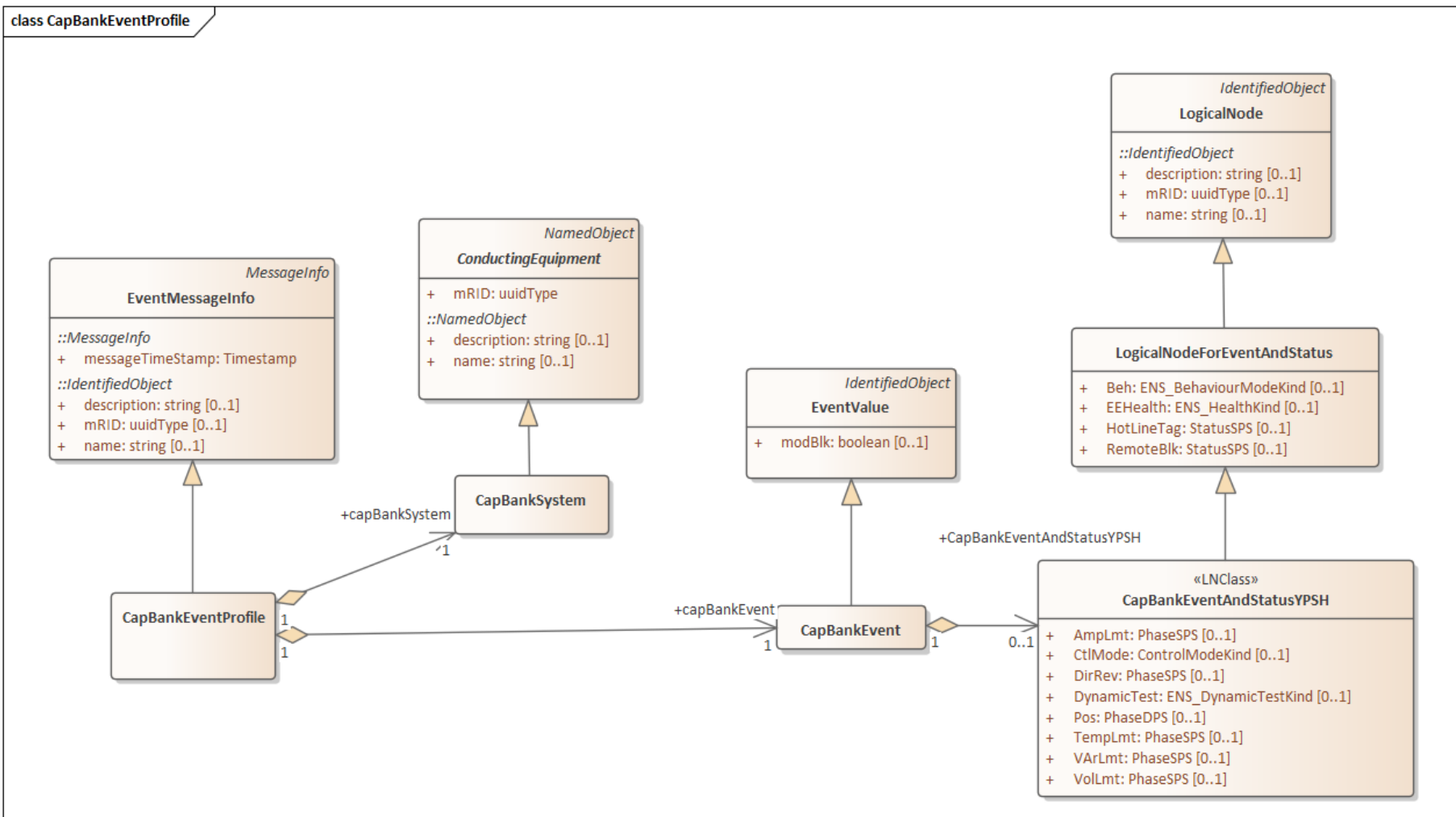
**BreakerReadingProfile**

**BreakerStatusProfile**

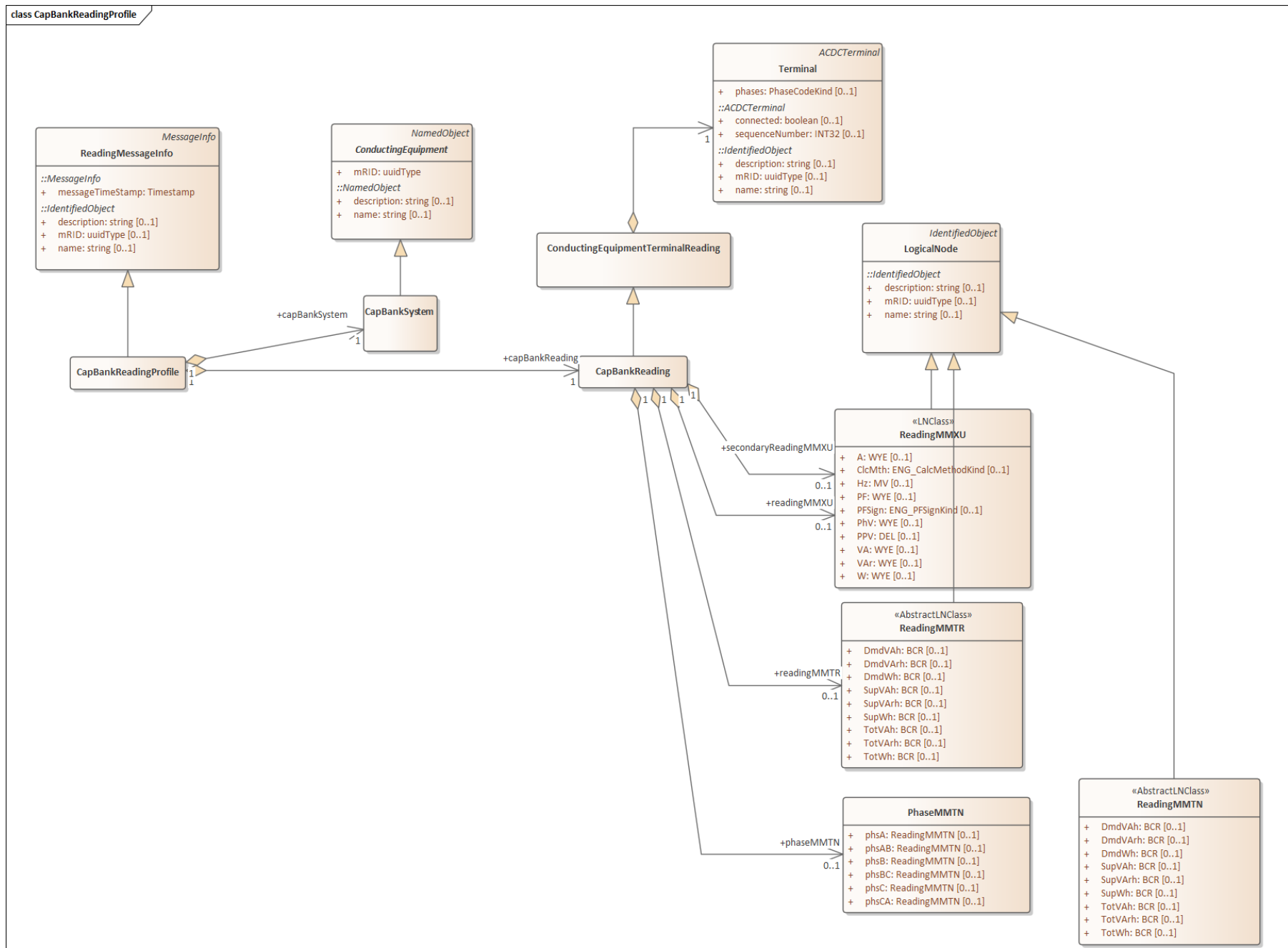
### CapBankControlProfile



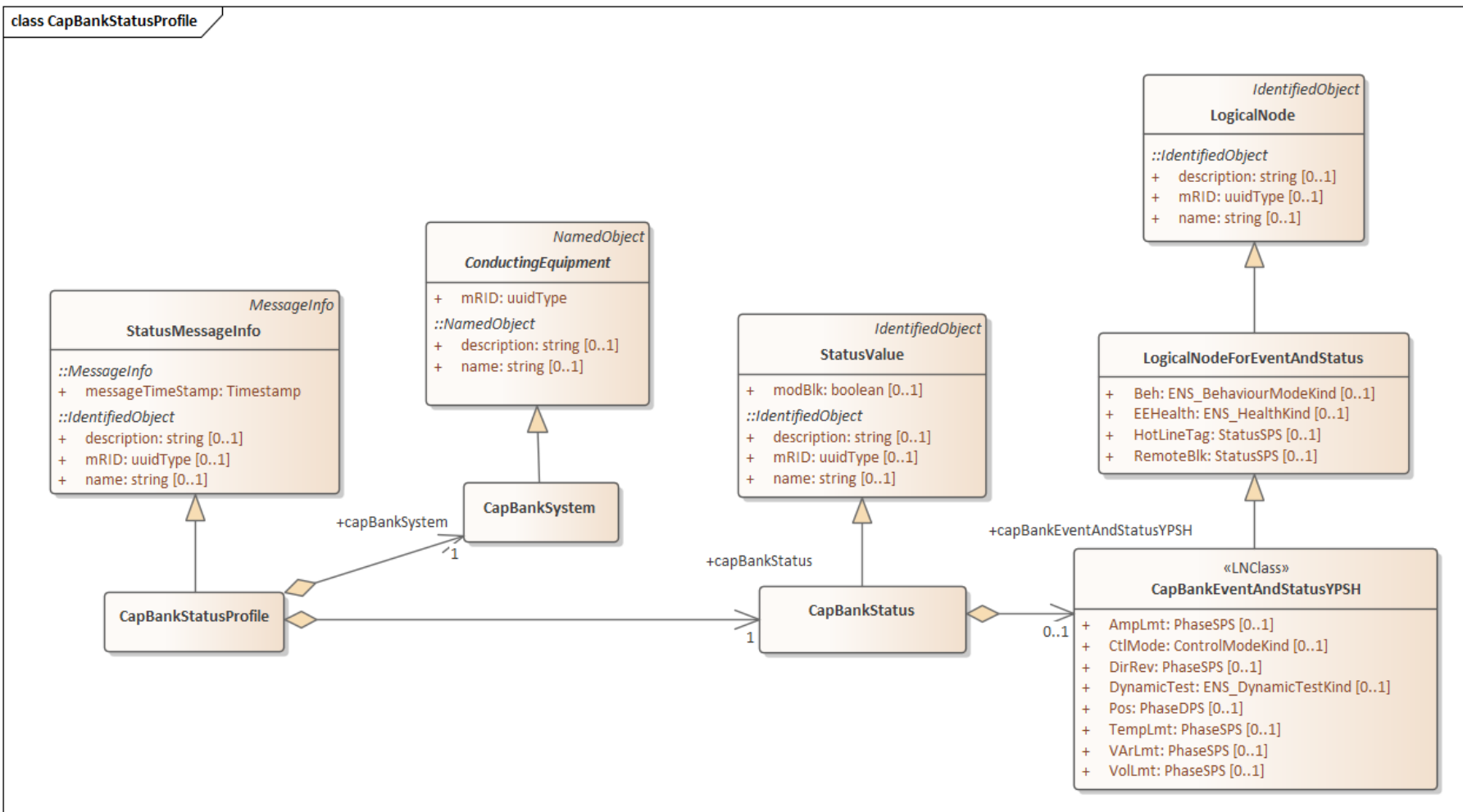


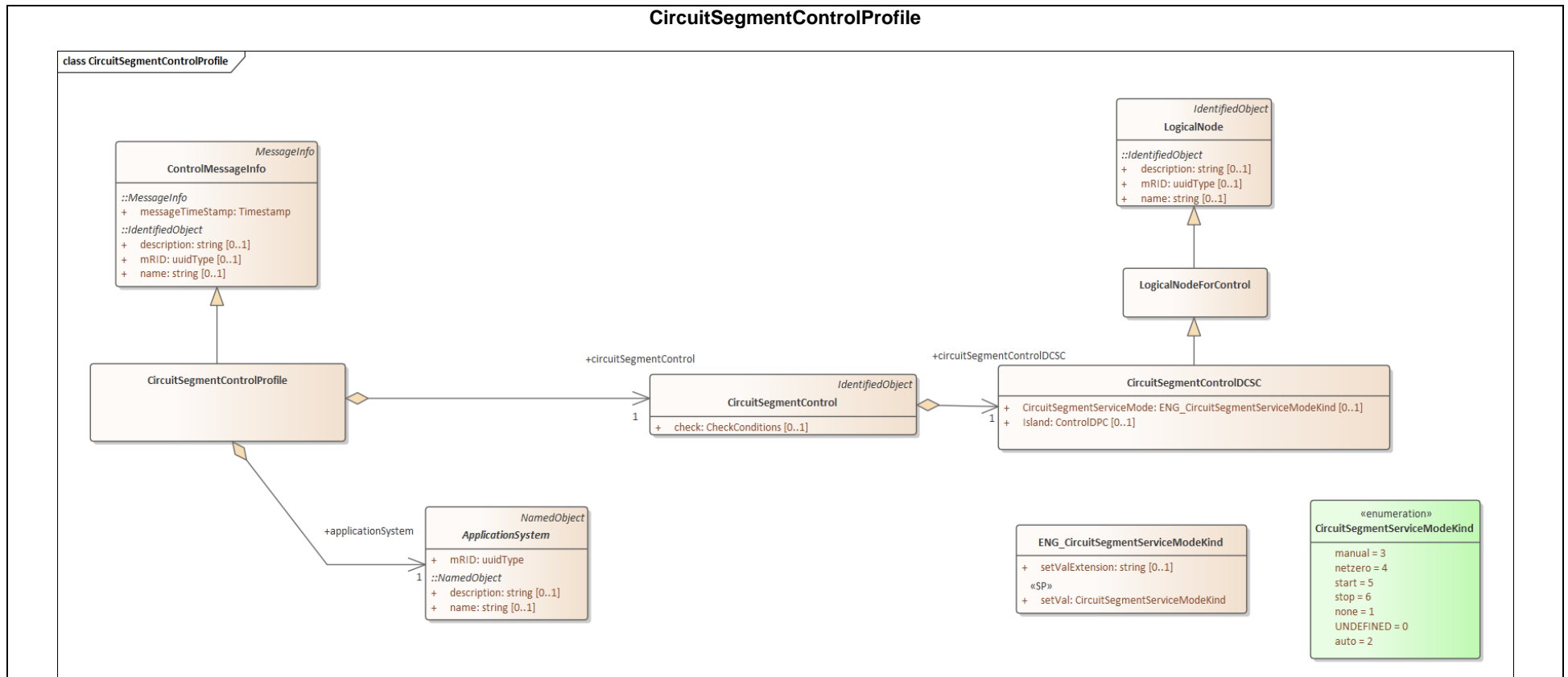
**CapBankEventProfile**

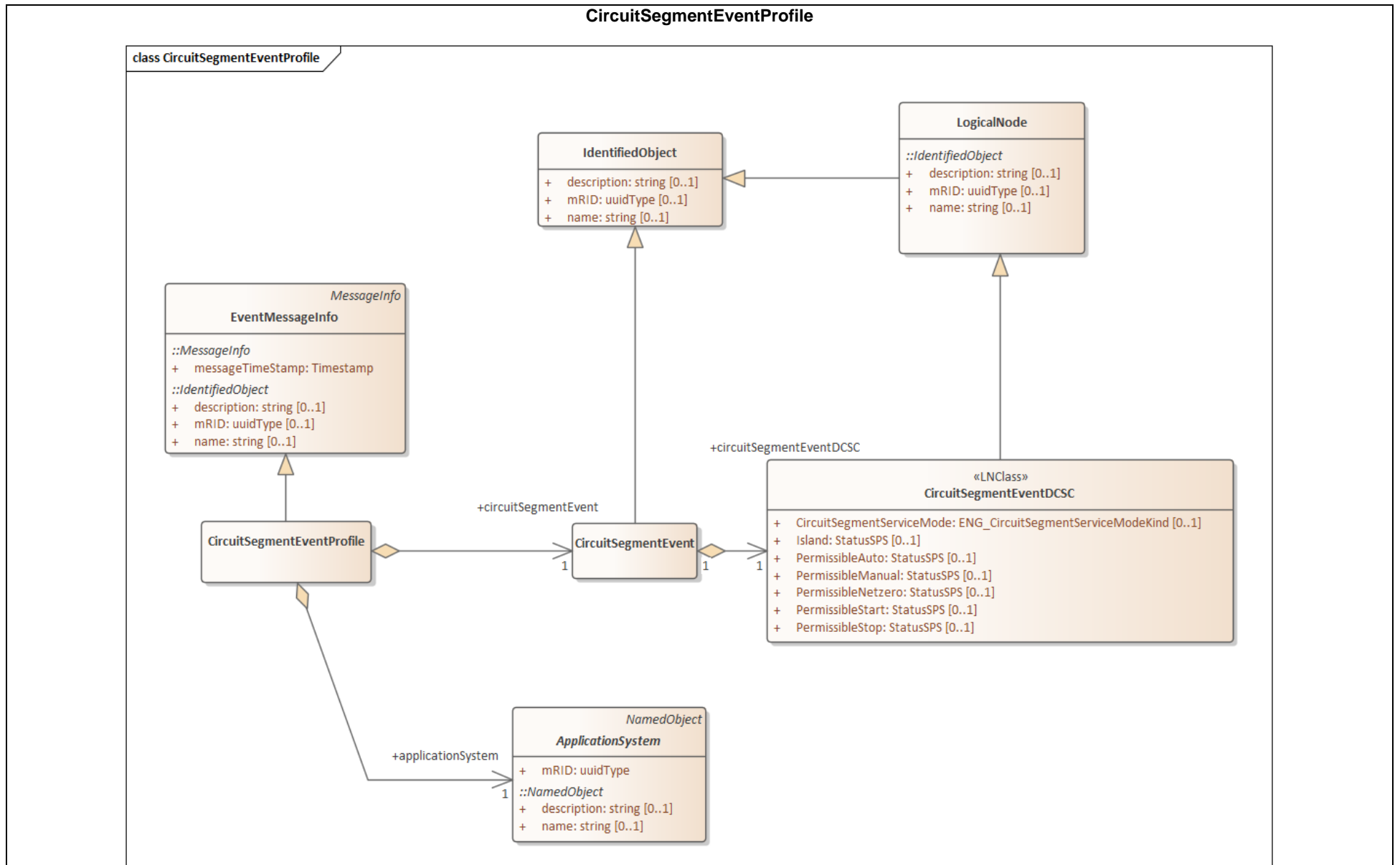
## CapBankReadingProfile

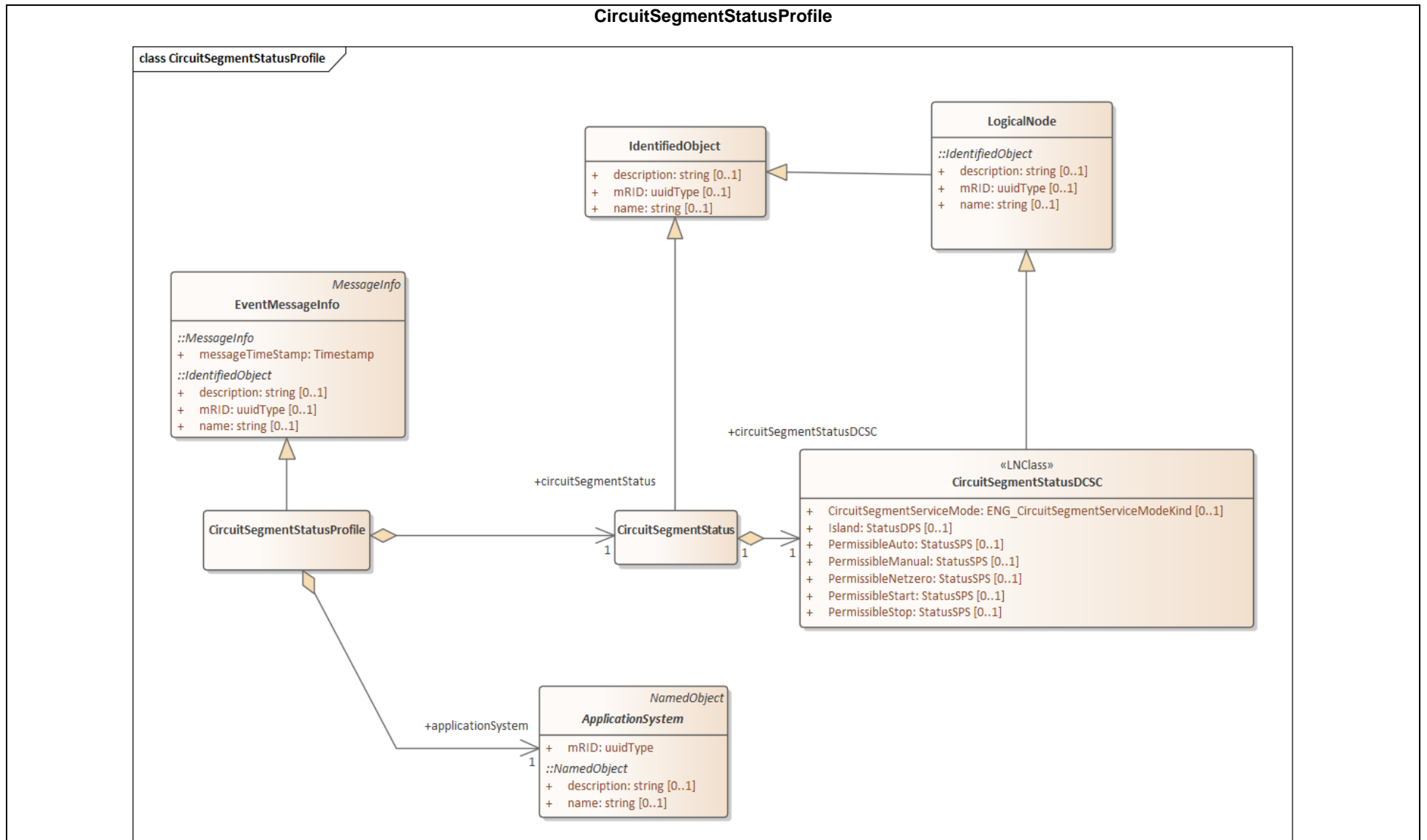


## CapBankStatusProfile

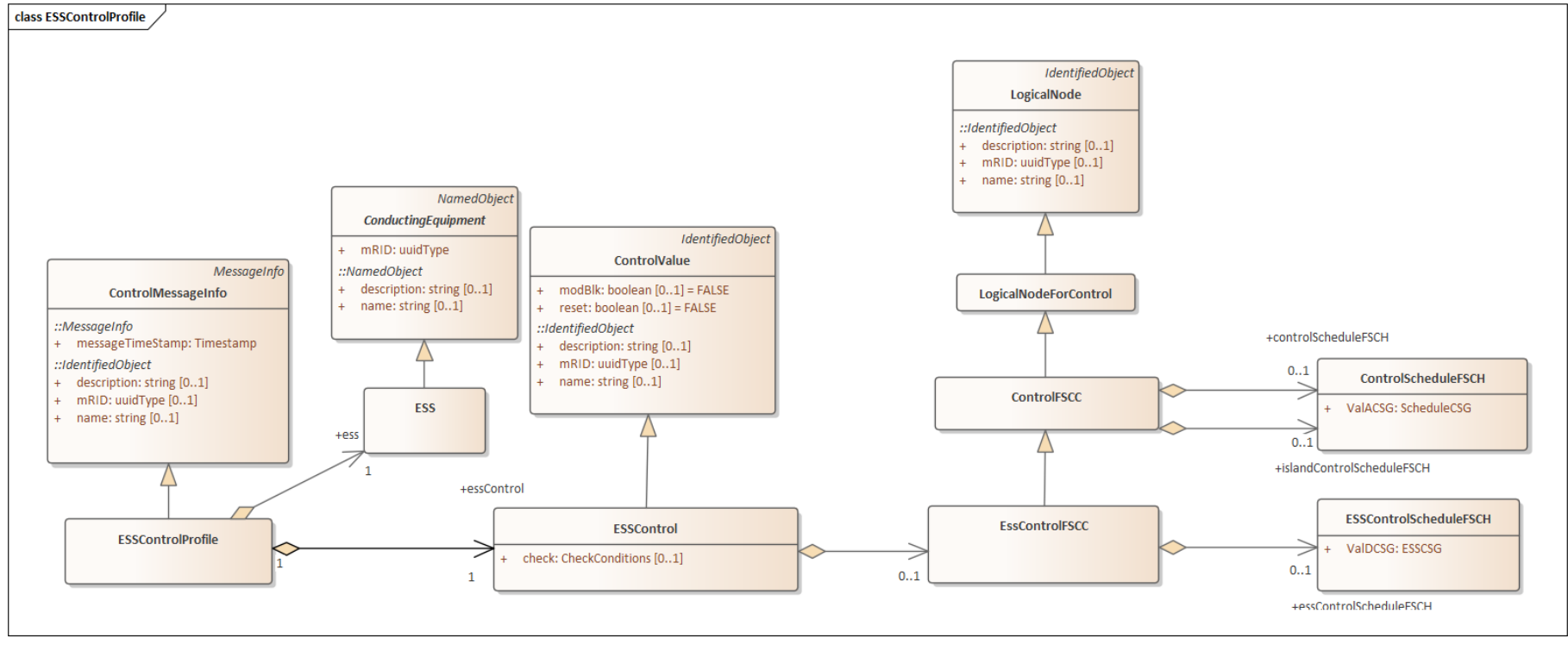




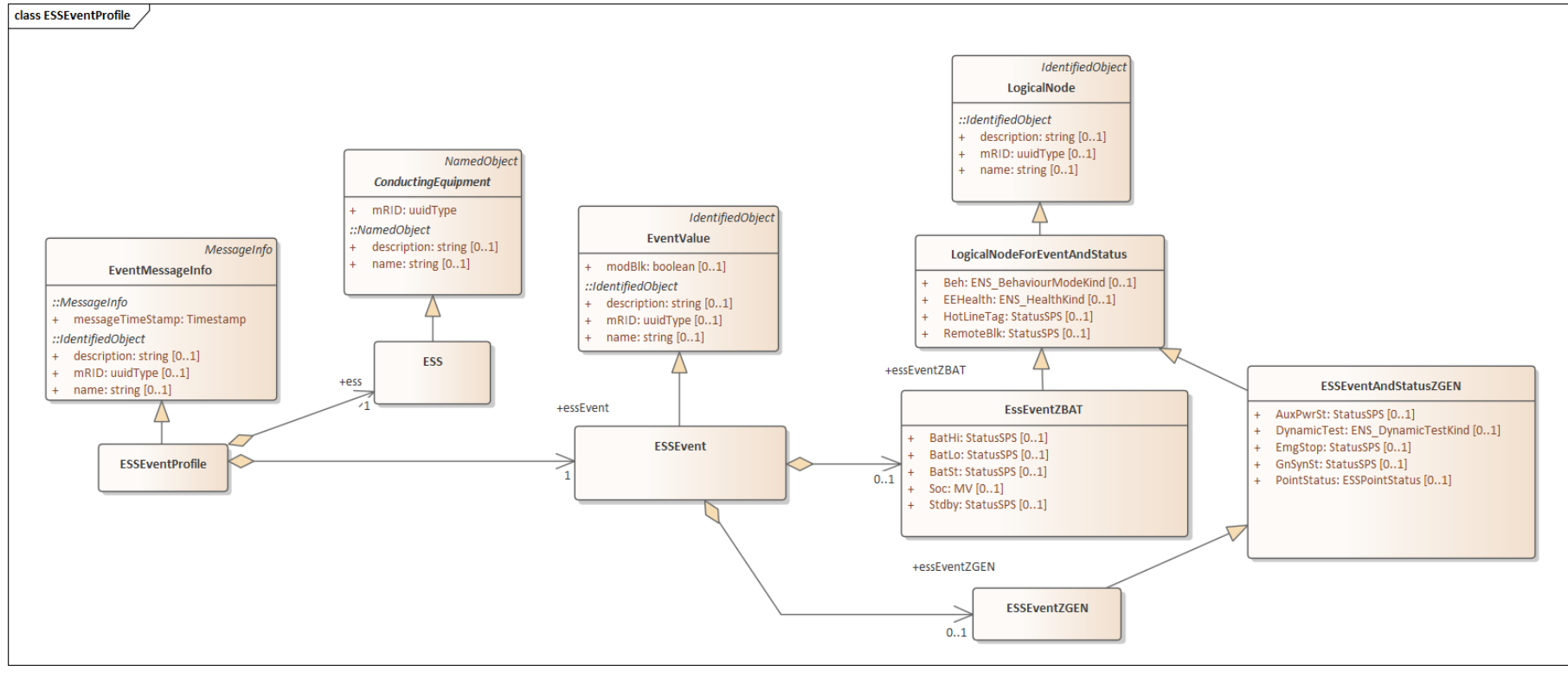




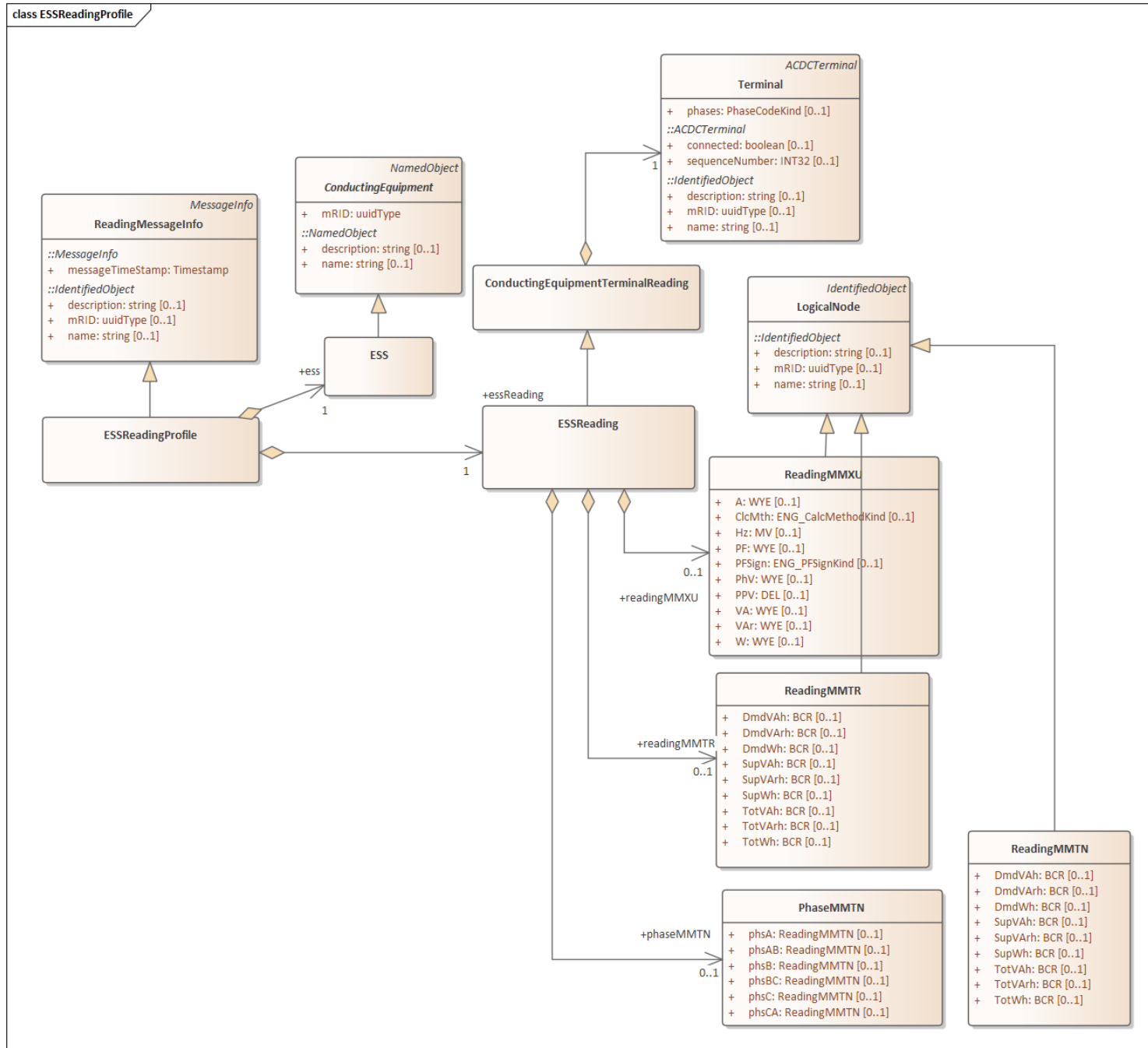
### ESSControlProfile



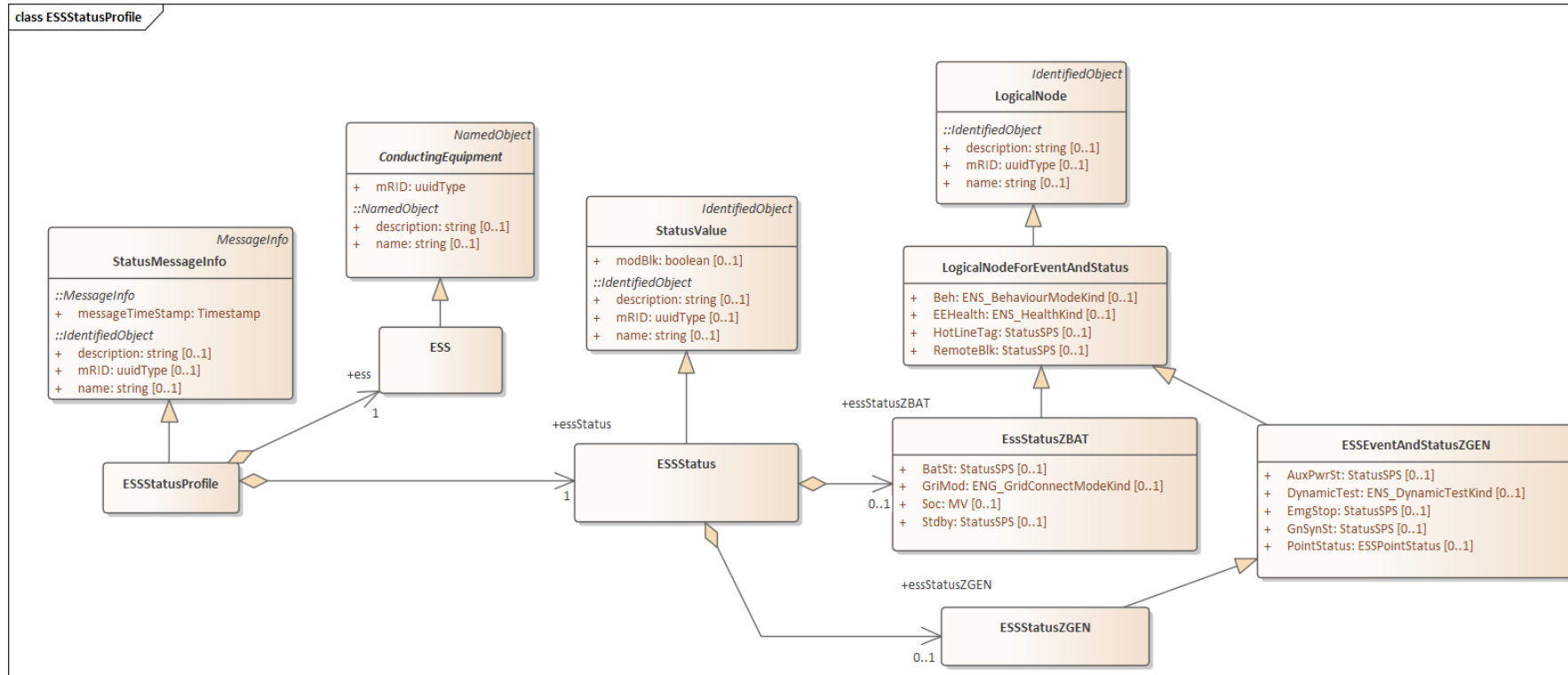
## ESSEventProfile



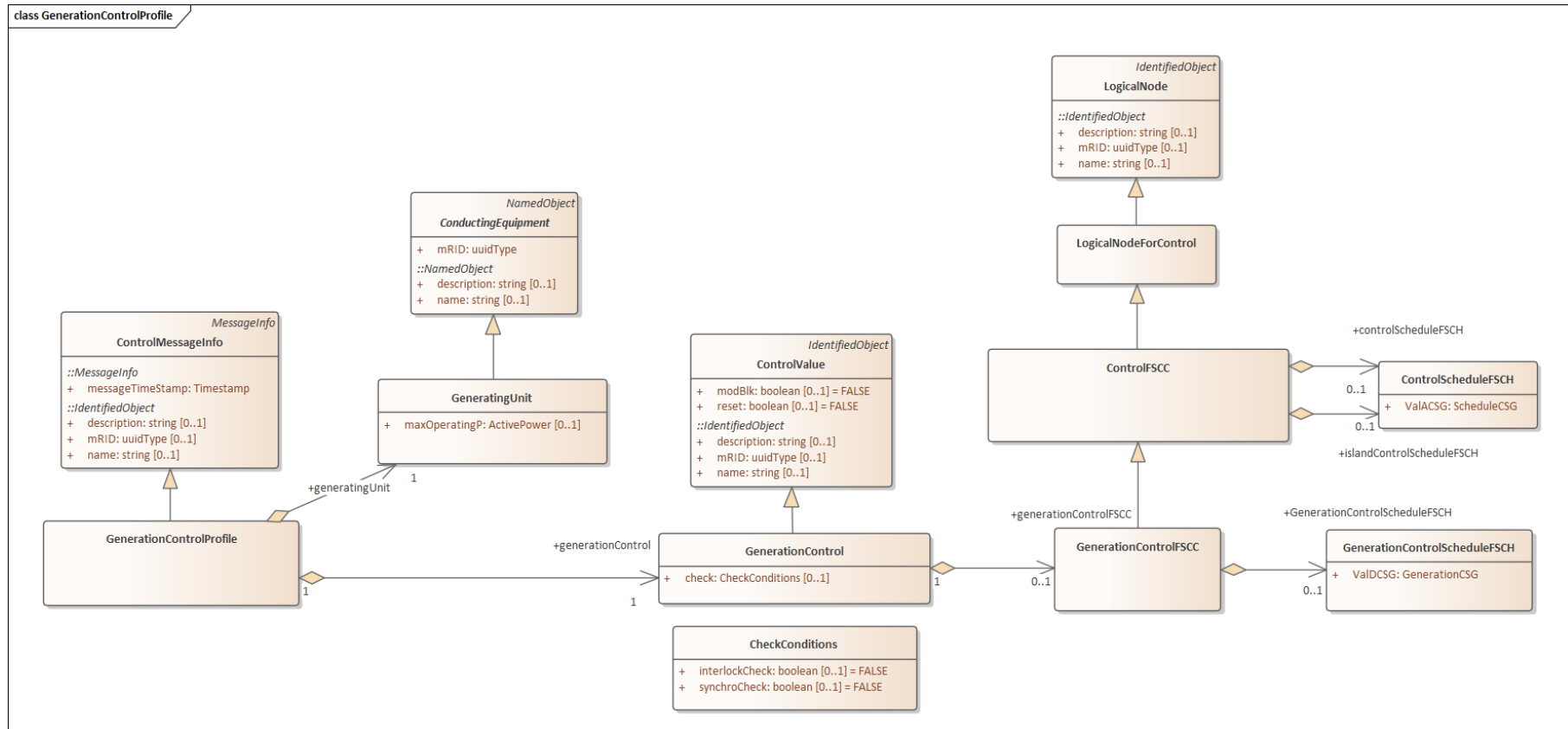
### ESSReadingProfile

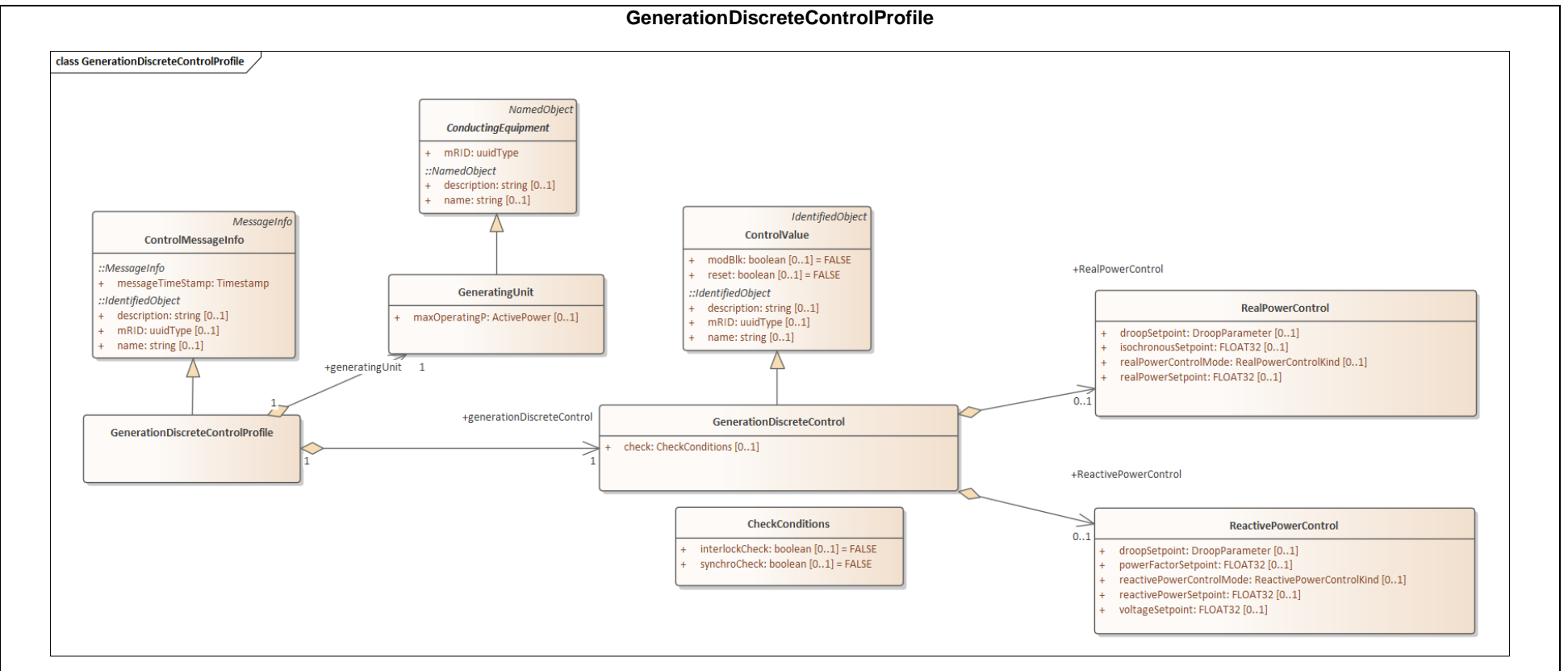


### ESSStatusProfile

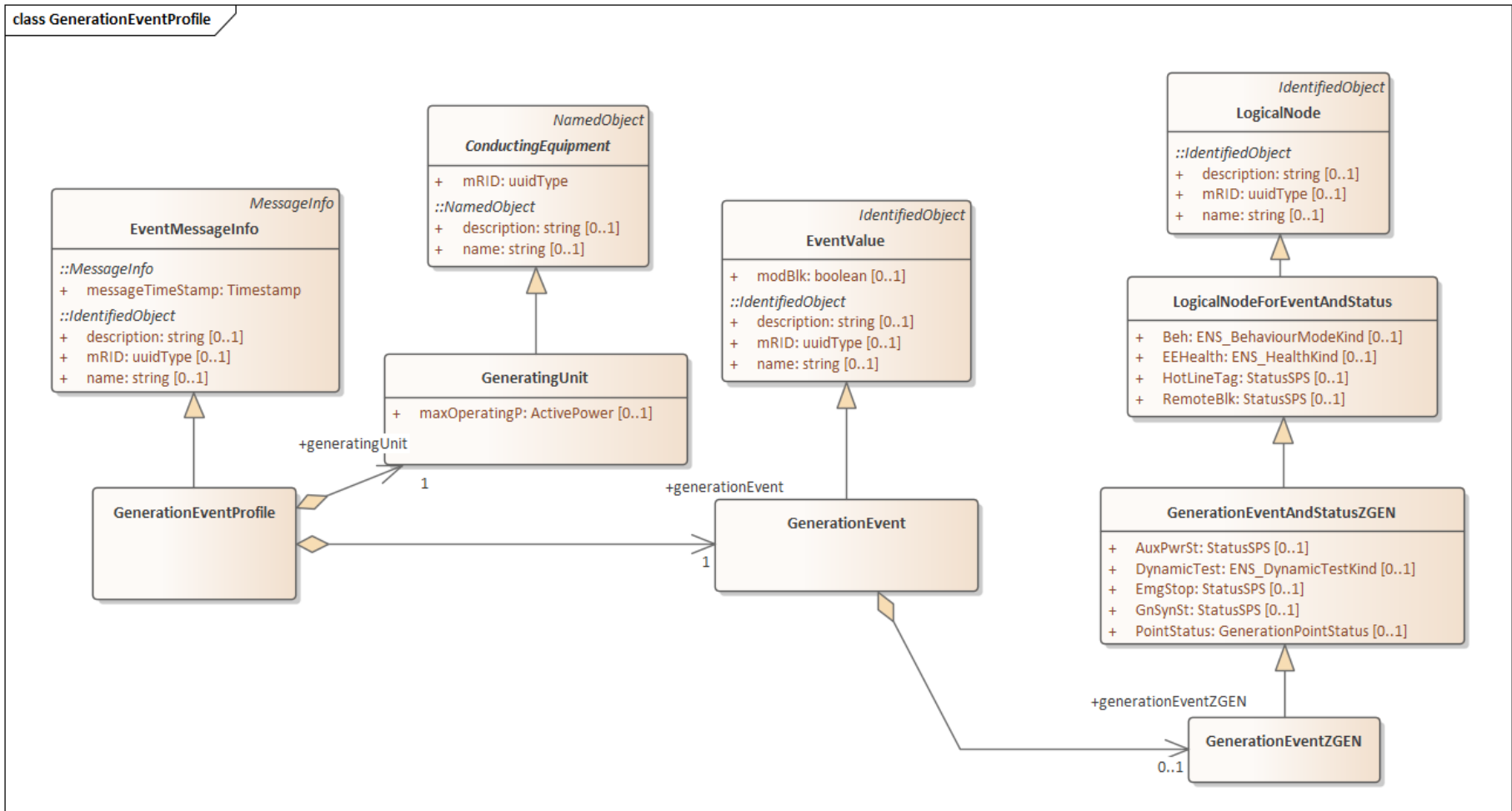


### GenerationControlProfile

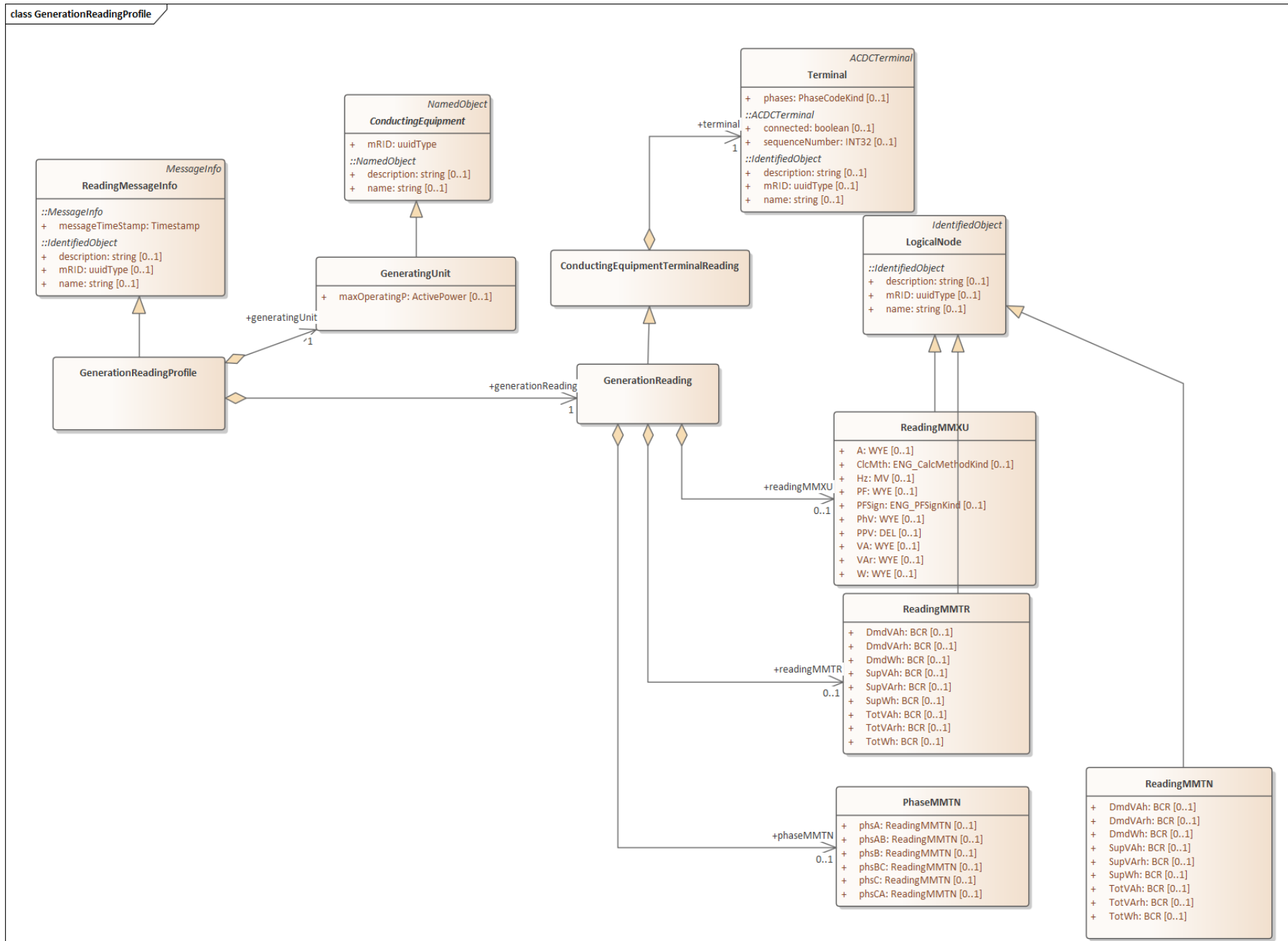




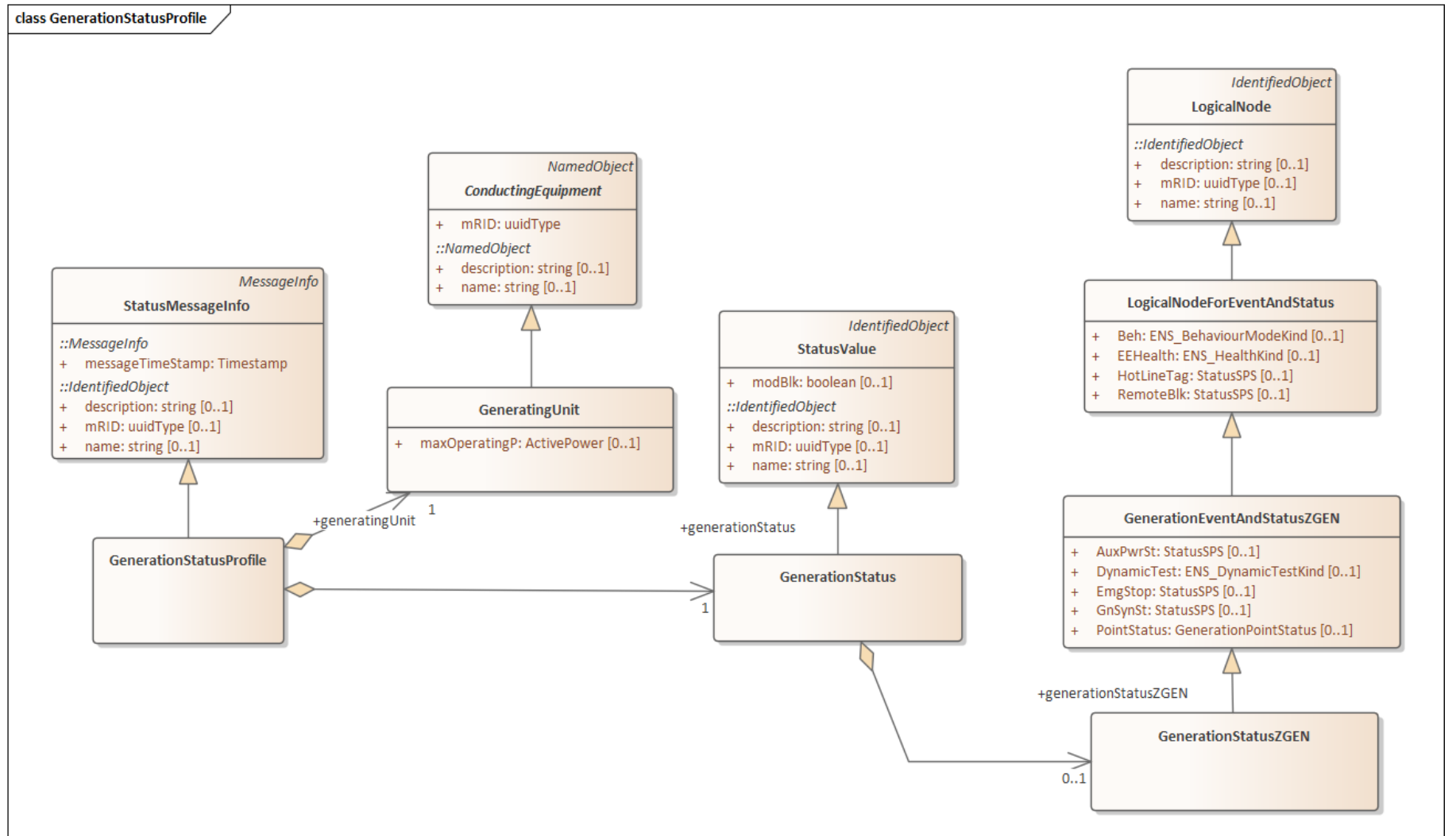
### GenerationEventProfile

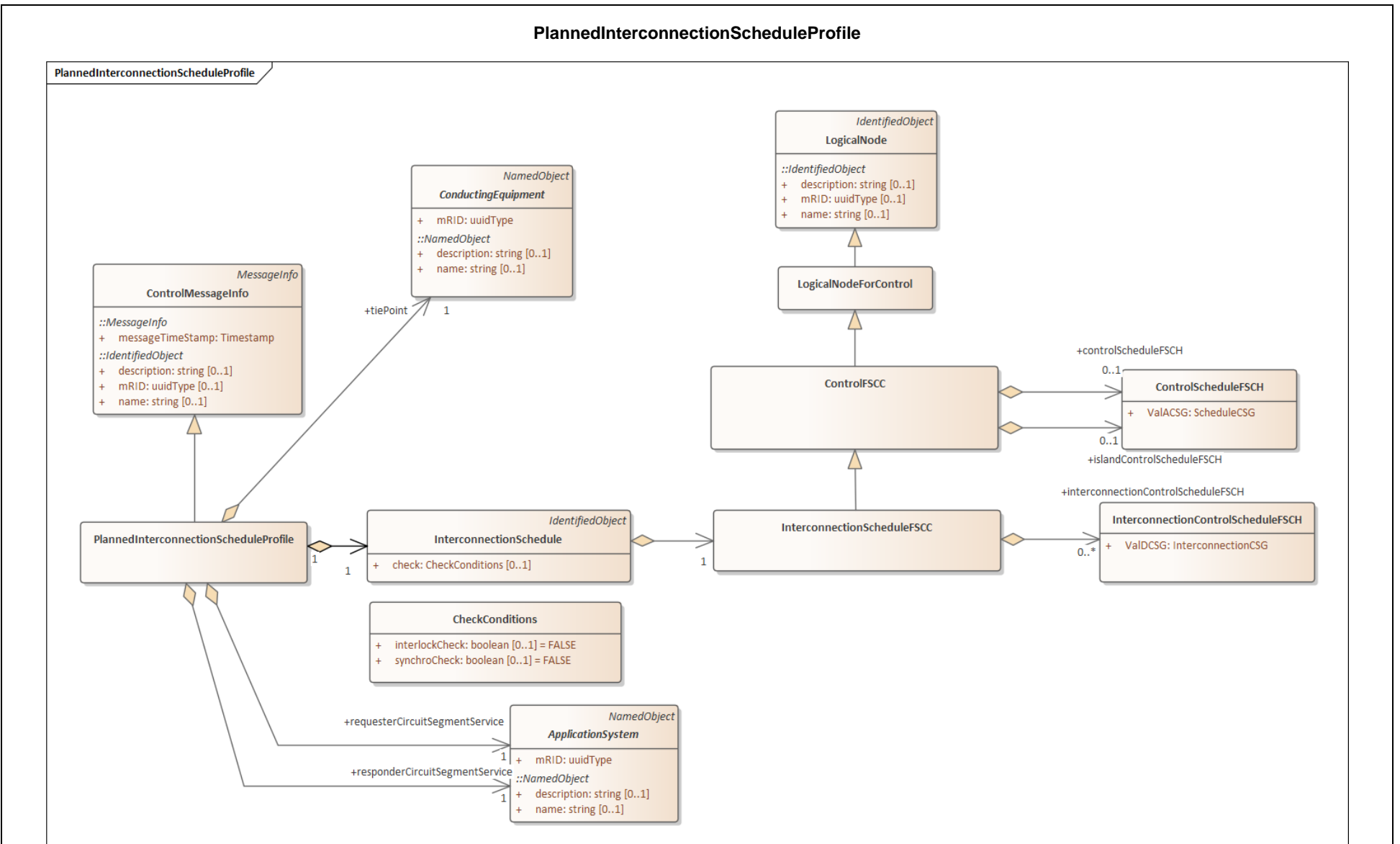


### GenerationReadingProfile

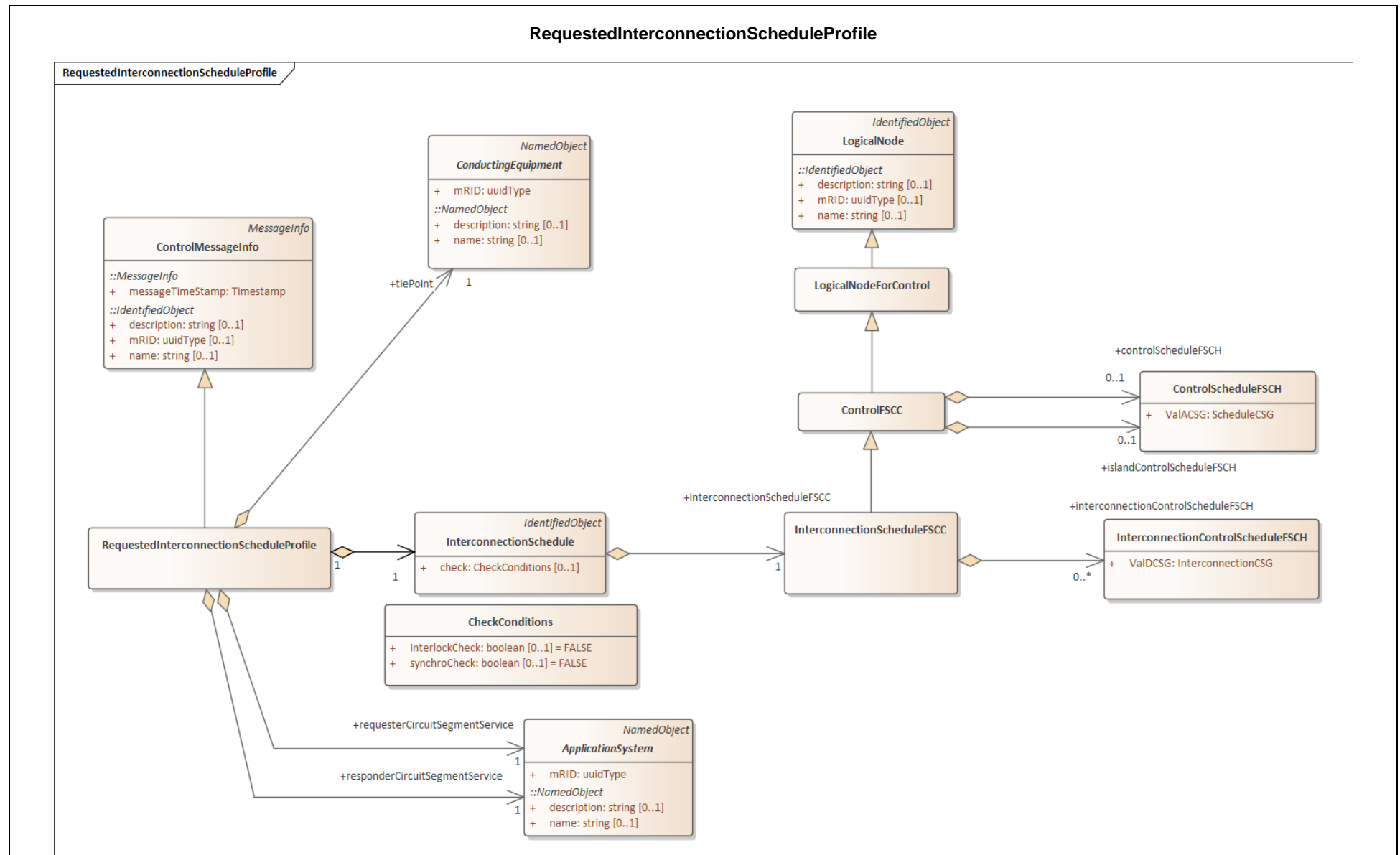


### GenerationStatusProfile

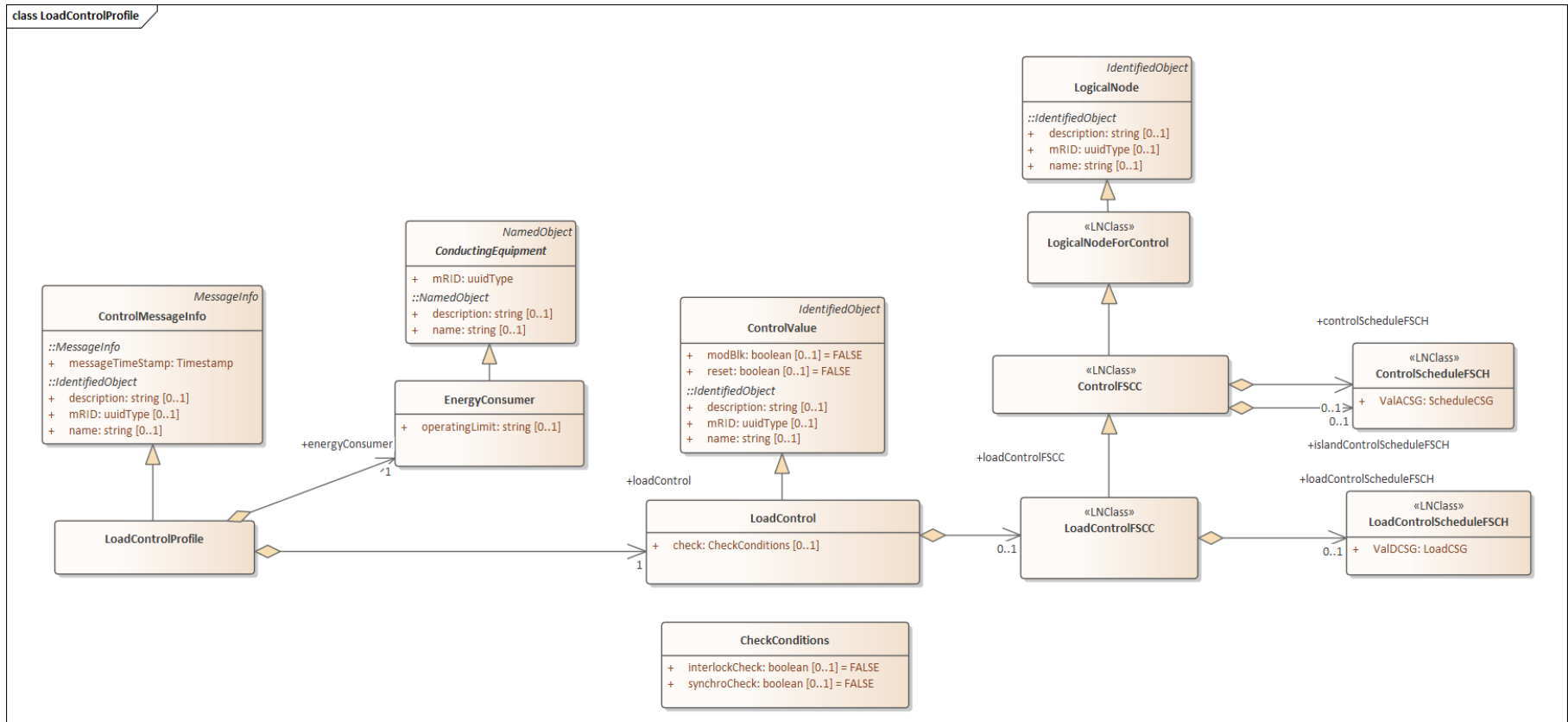




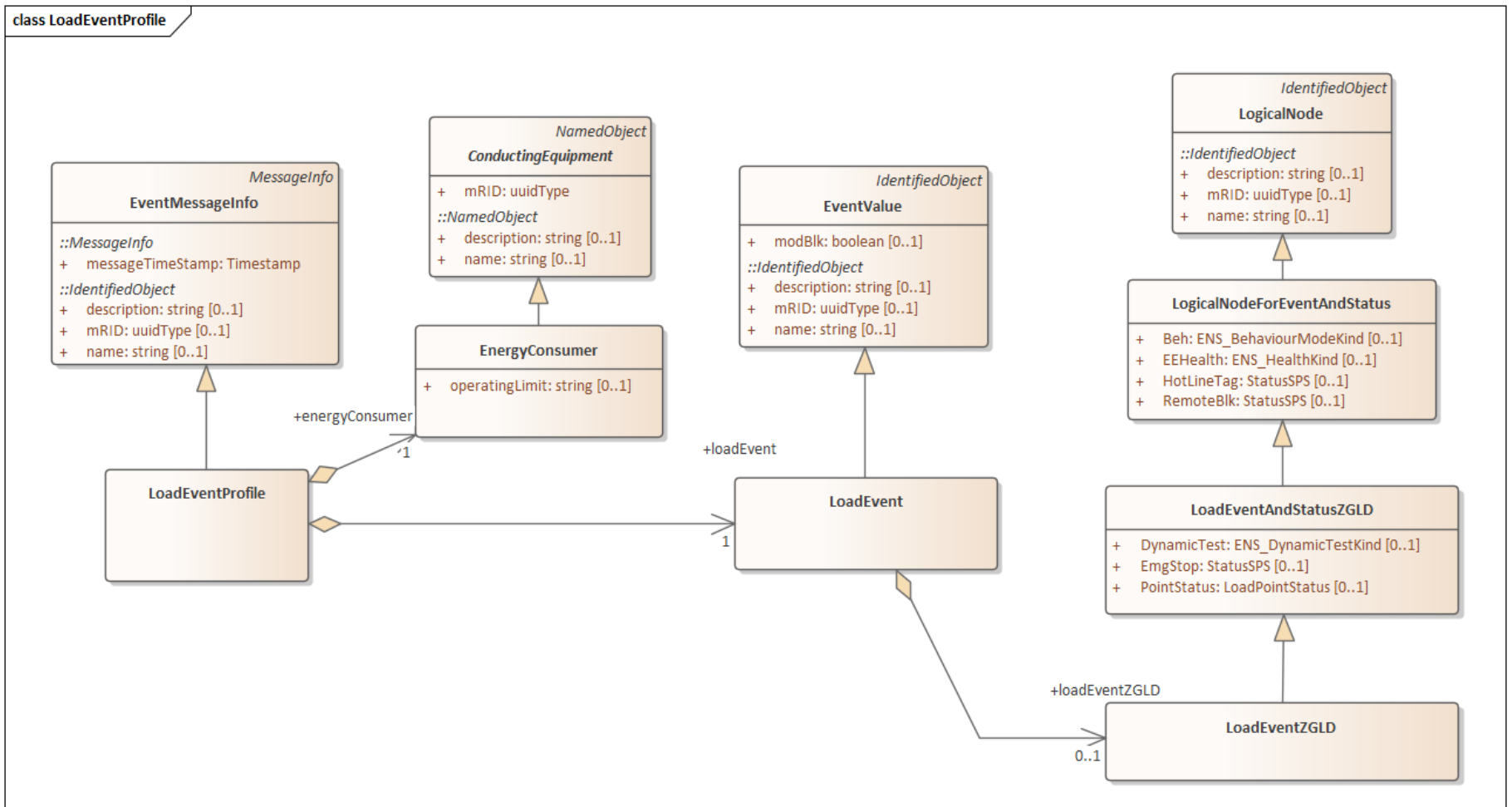
### RequestedInterconnectionScheduleProfile



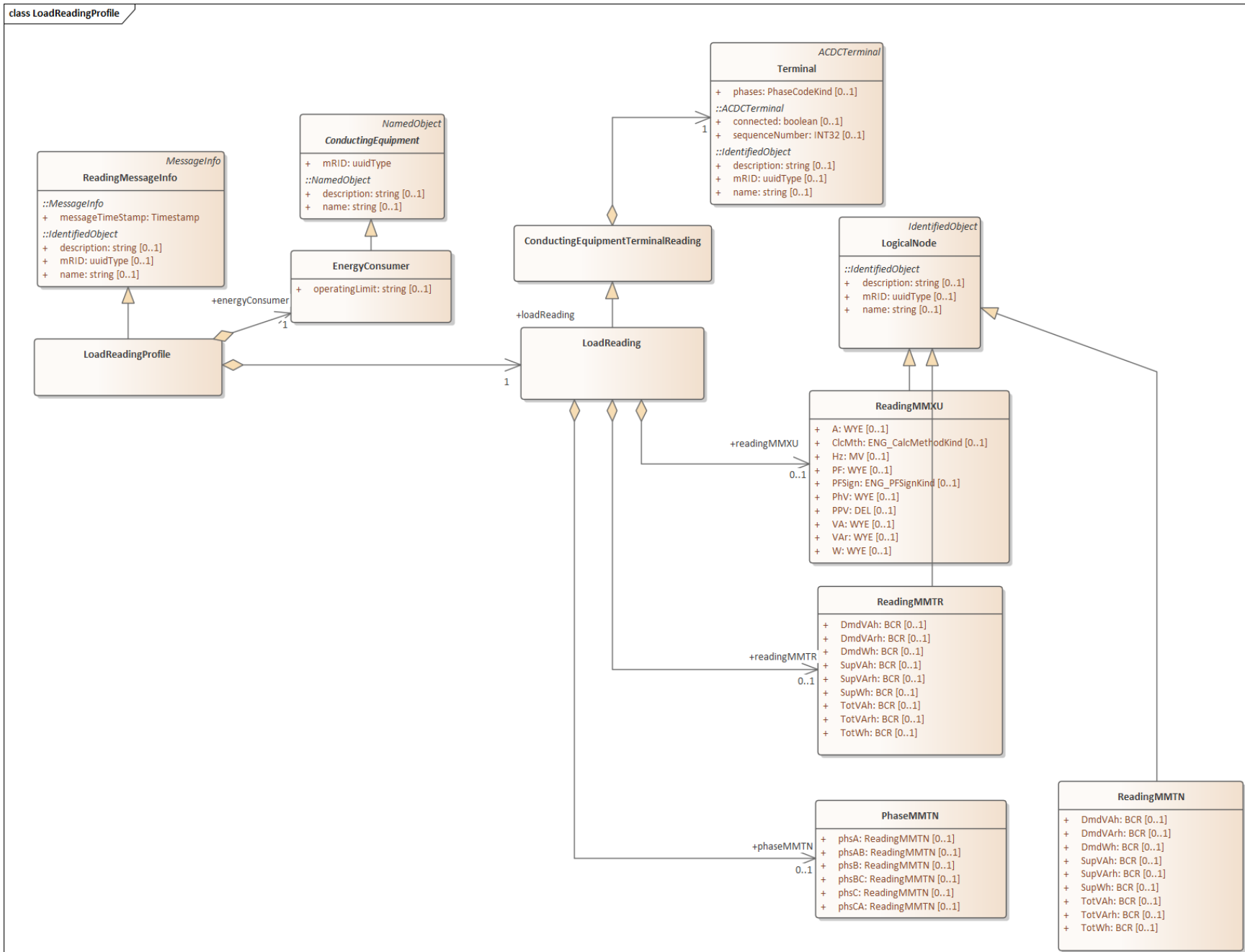
## LoadControlProfile



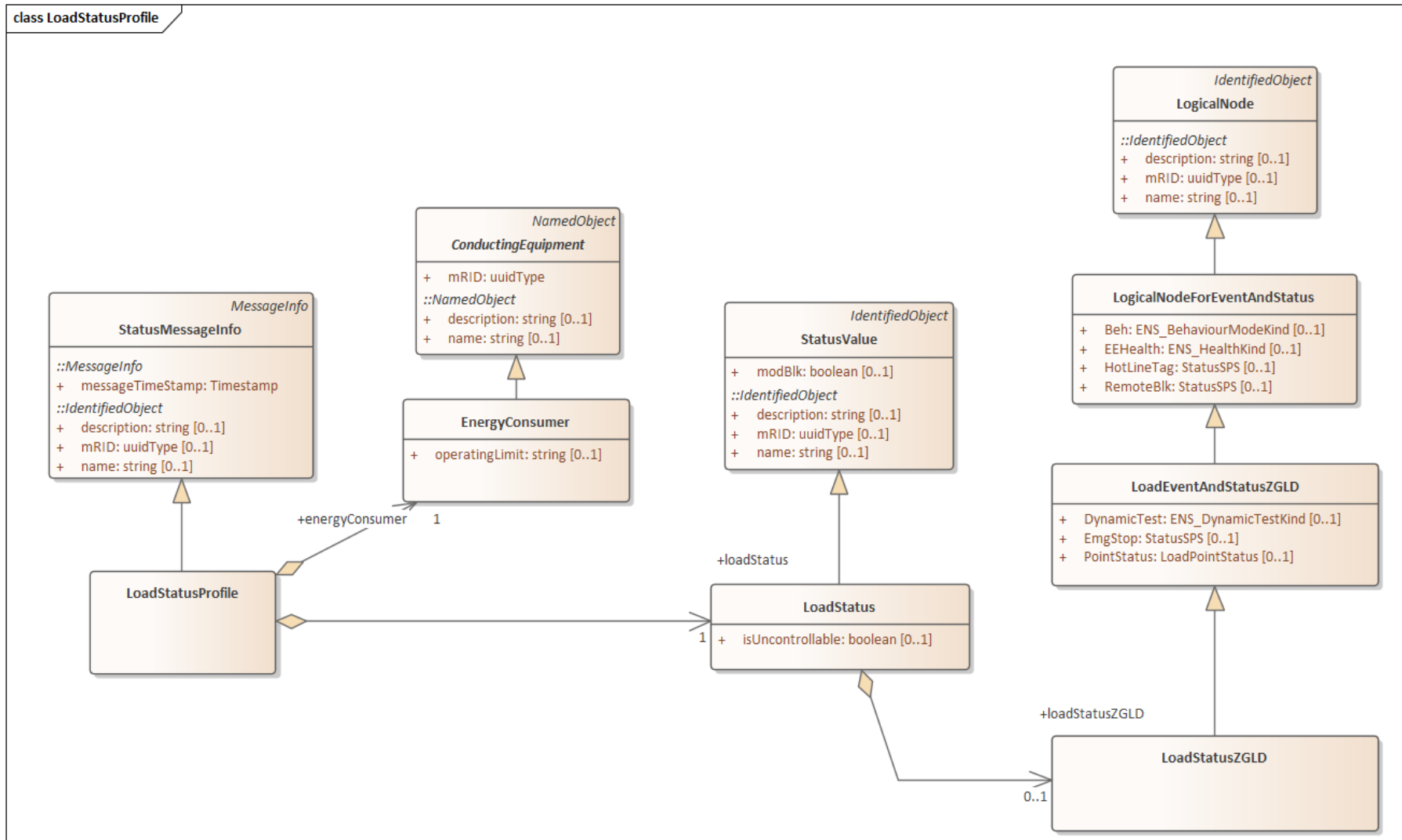
### LoadEventProfile



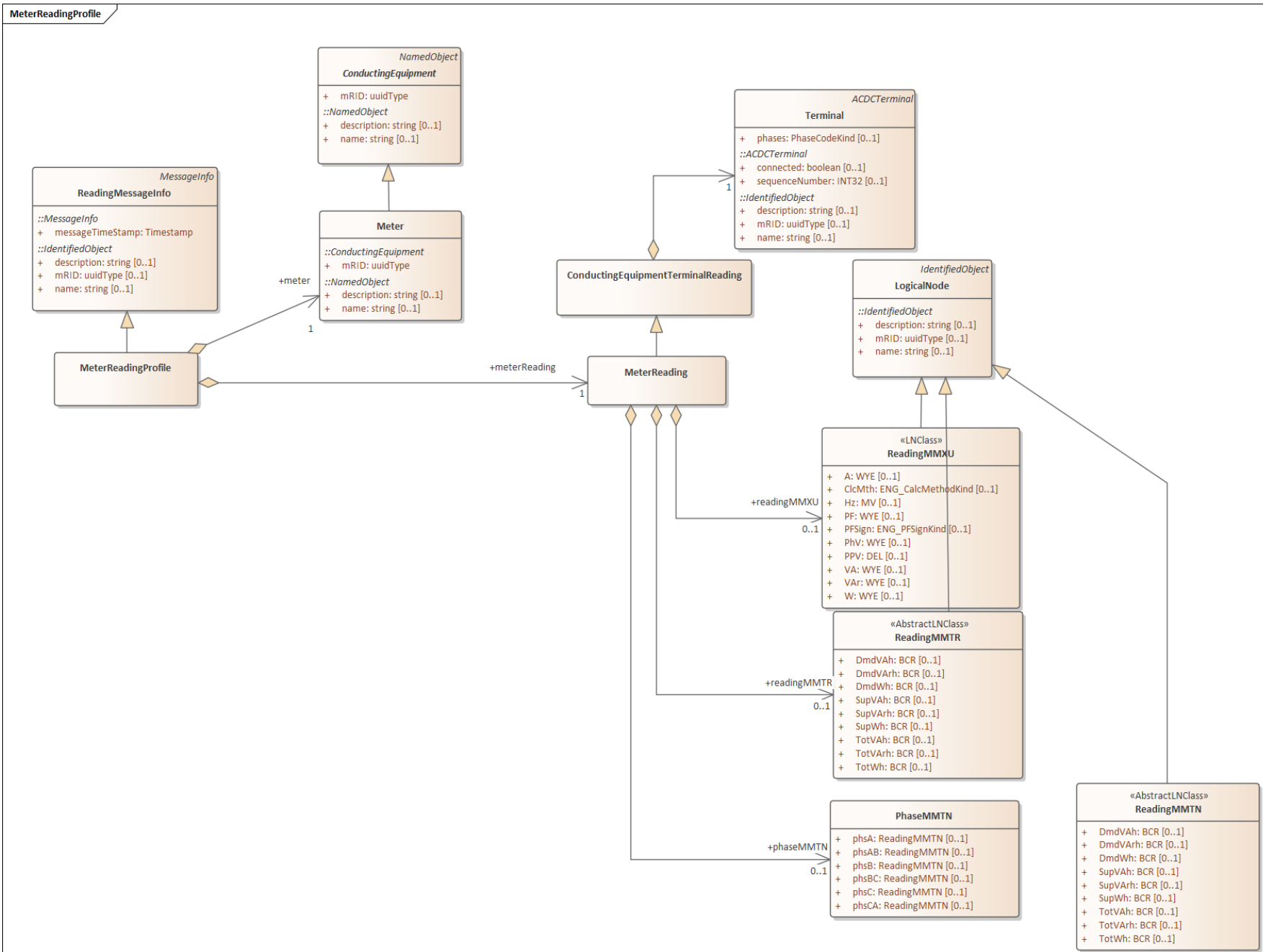
### LoadReadingProfile

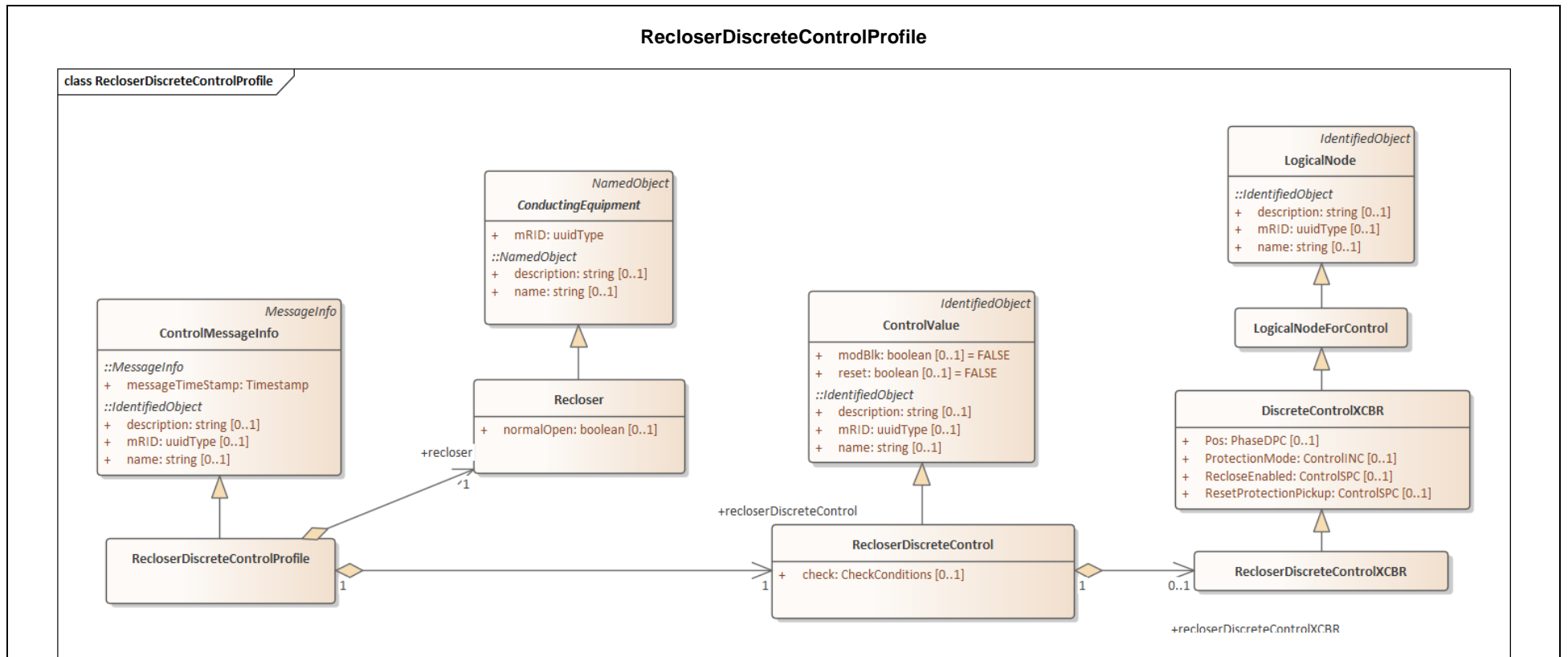


### LoadStatusProfile

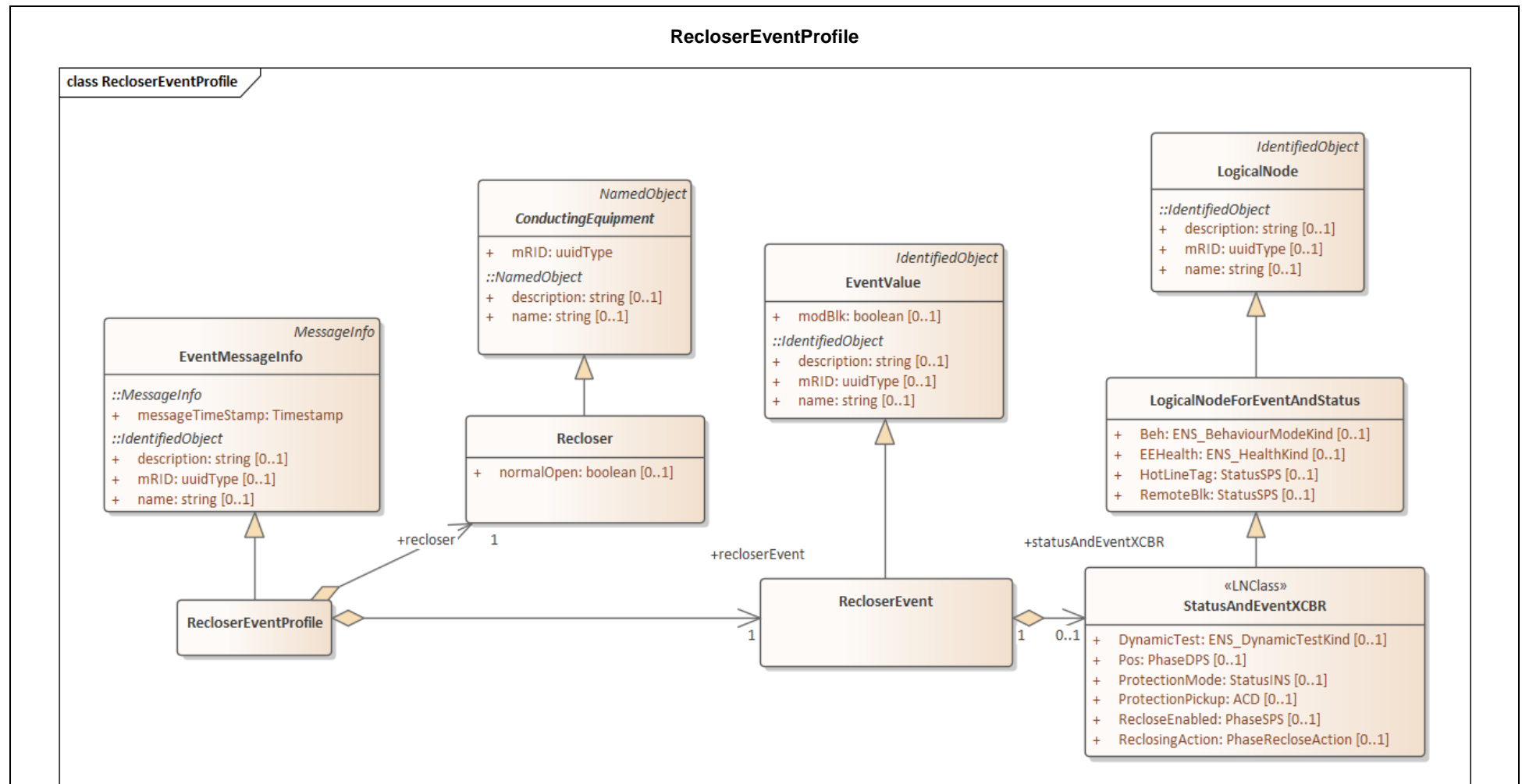


## MeterReadingProfile

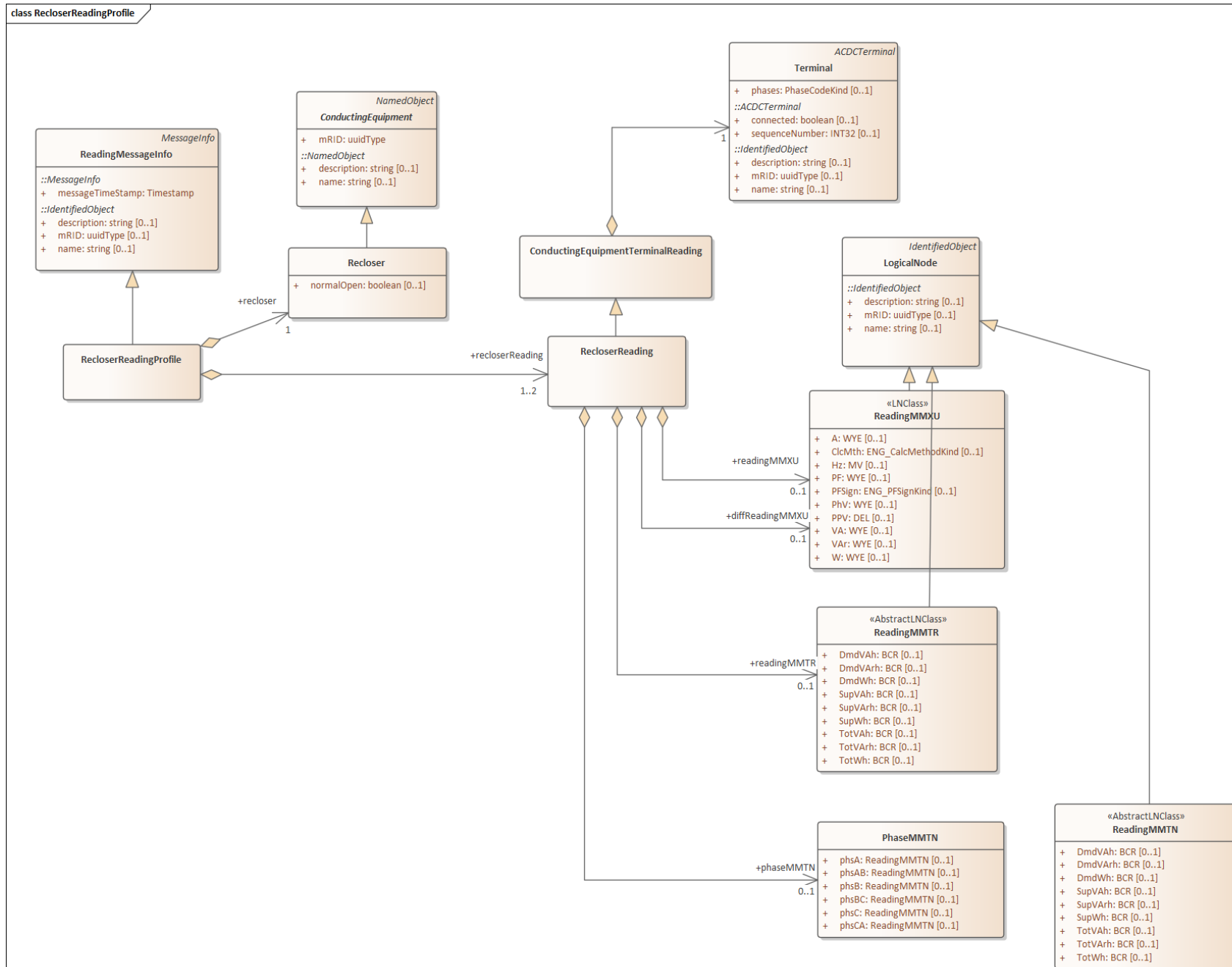




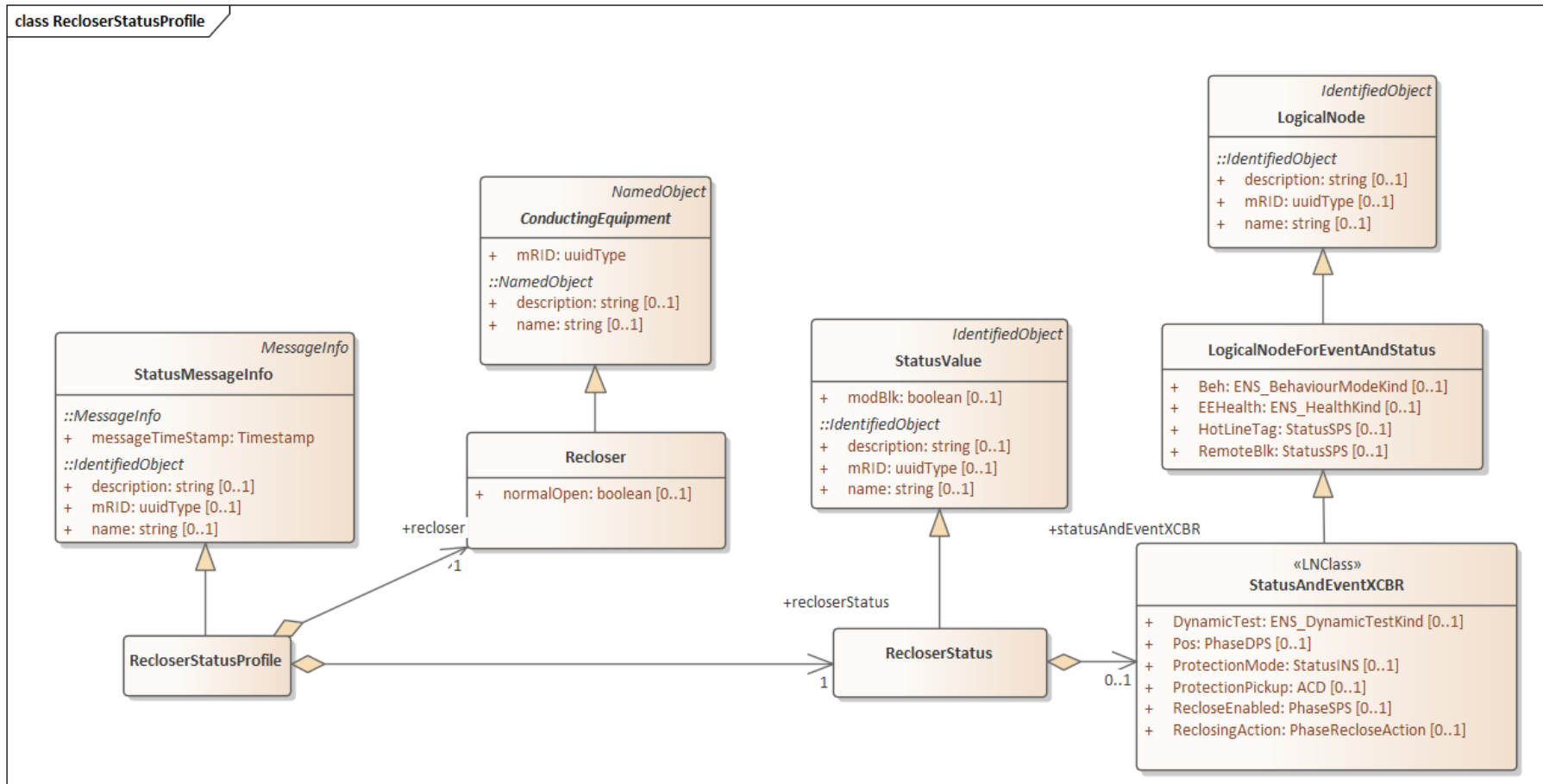
## RecloserEventProfile



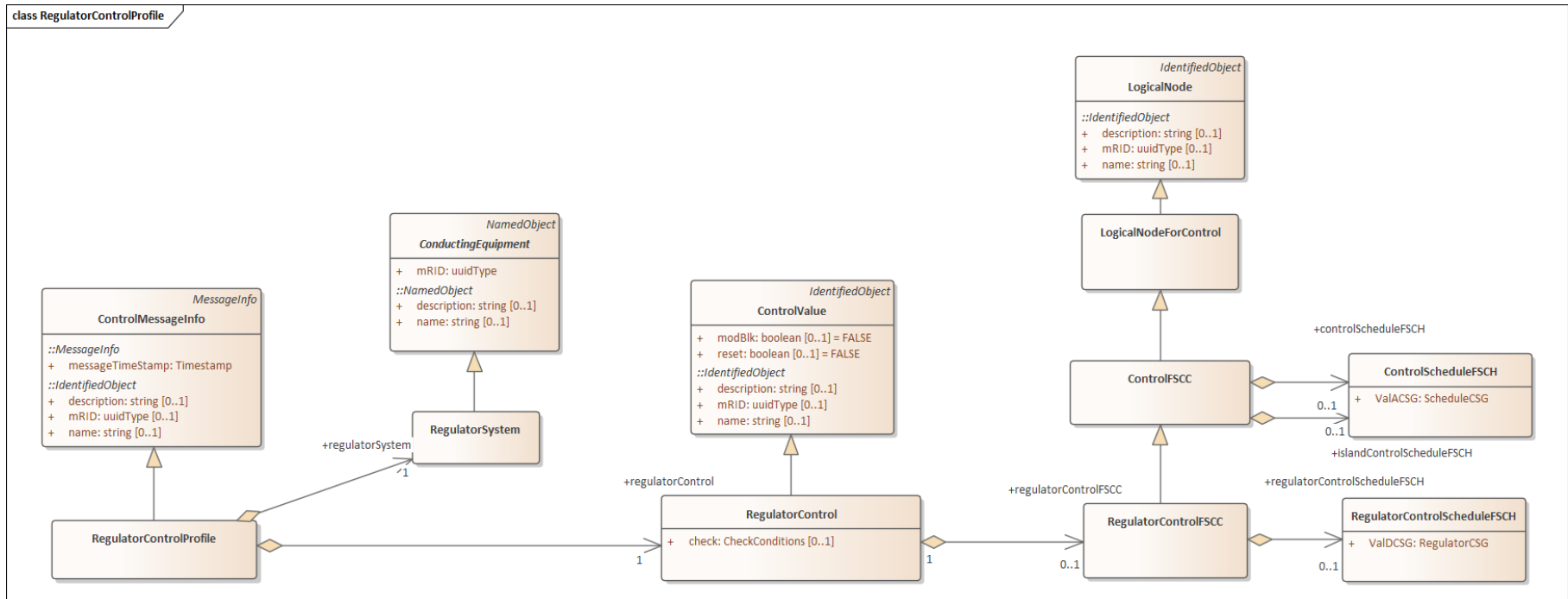
### RecloserReadingProfile

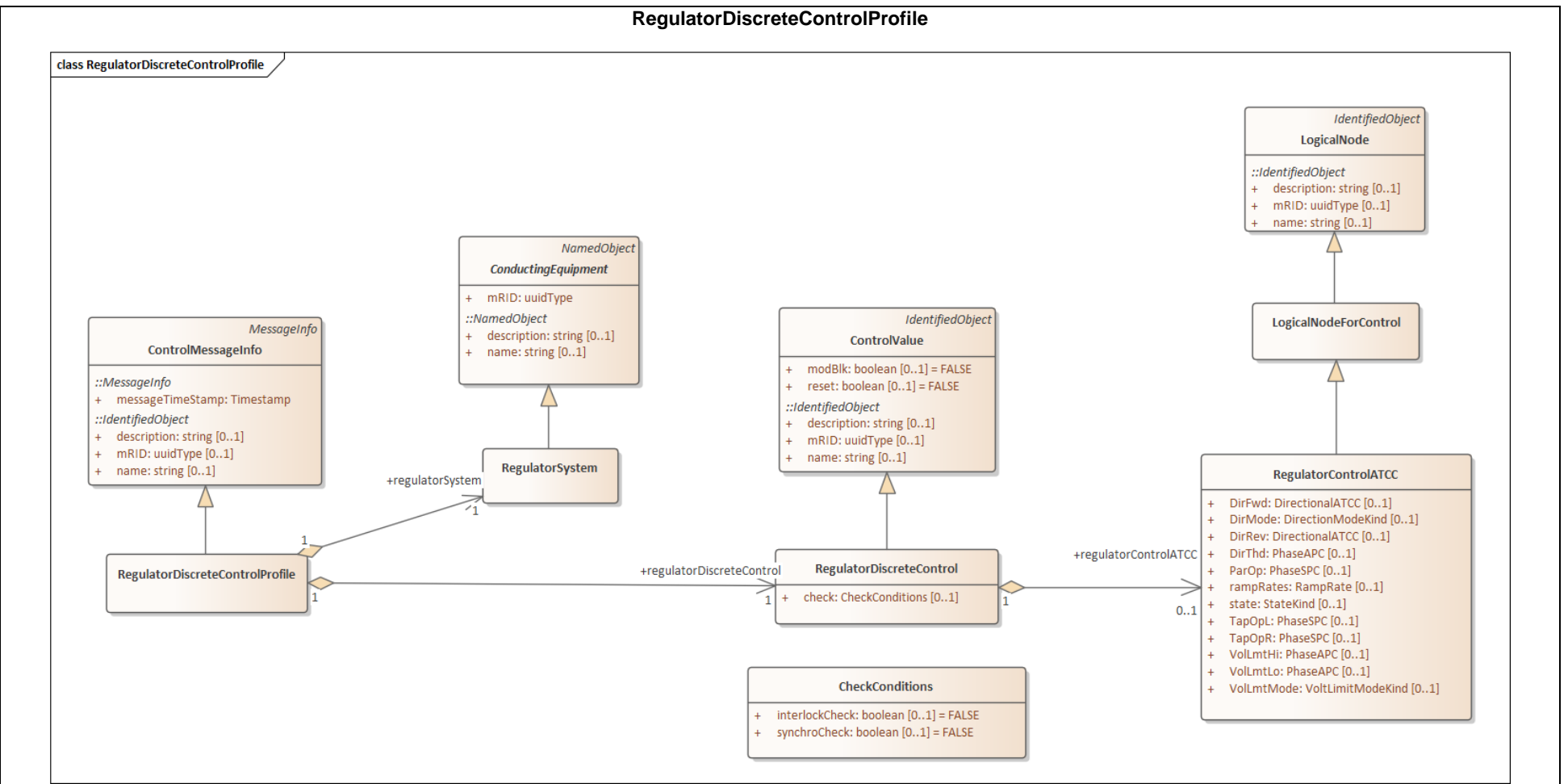


### RecloserStatusProfile

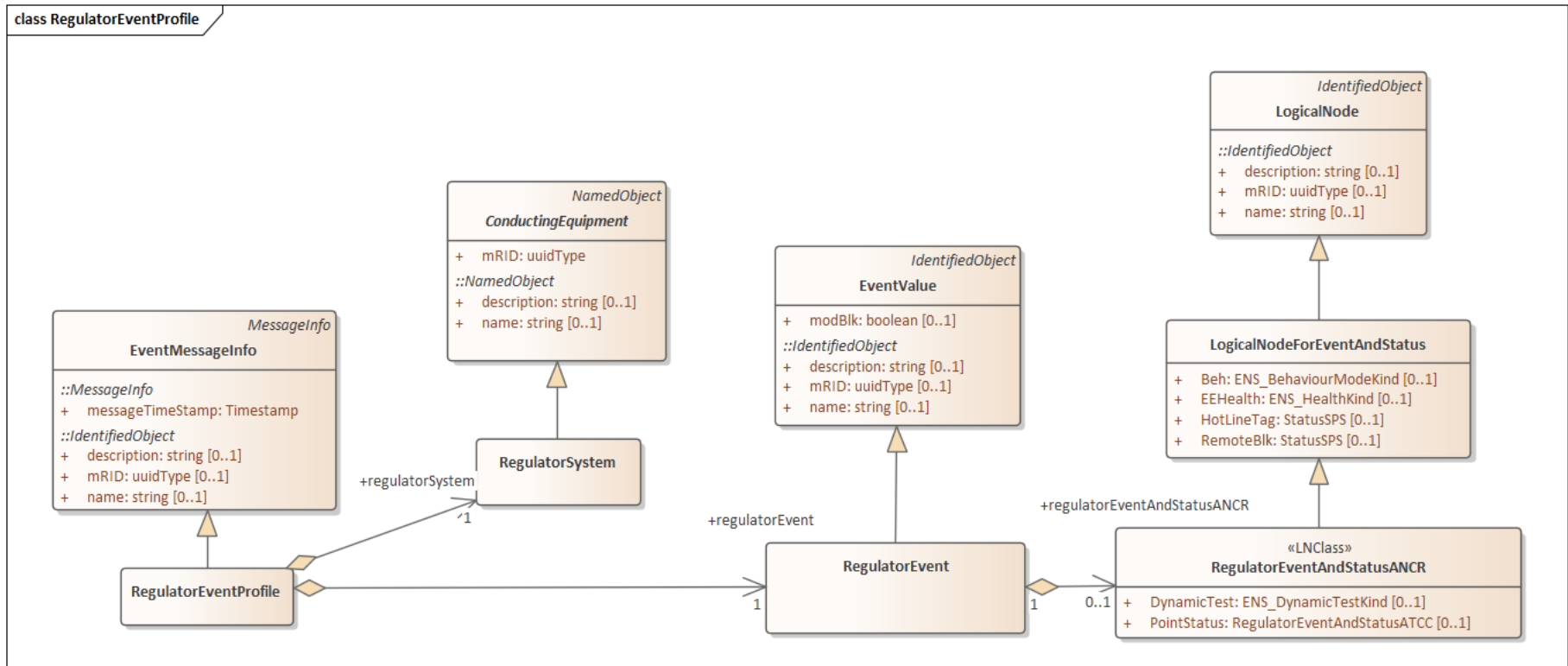


### RegulatorControlProfile

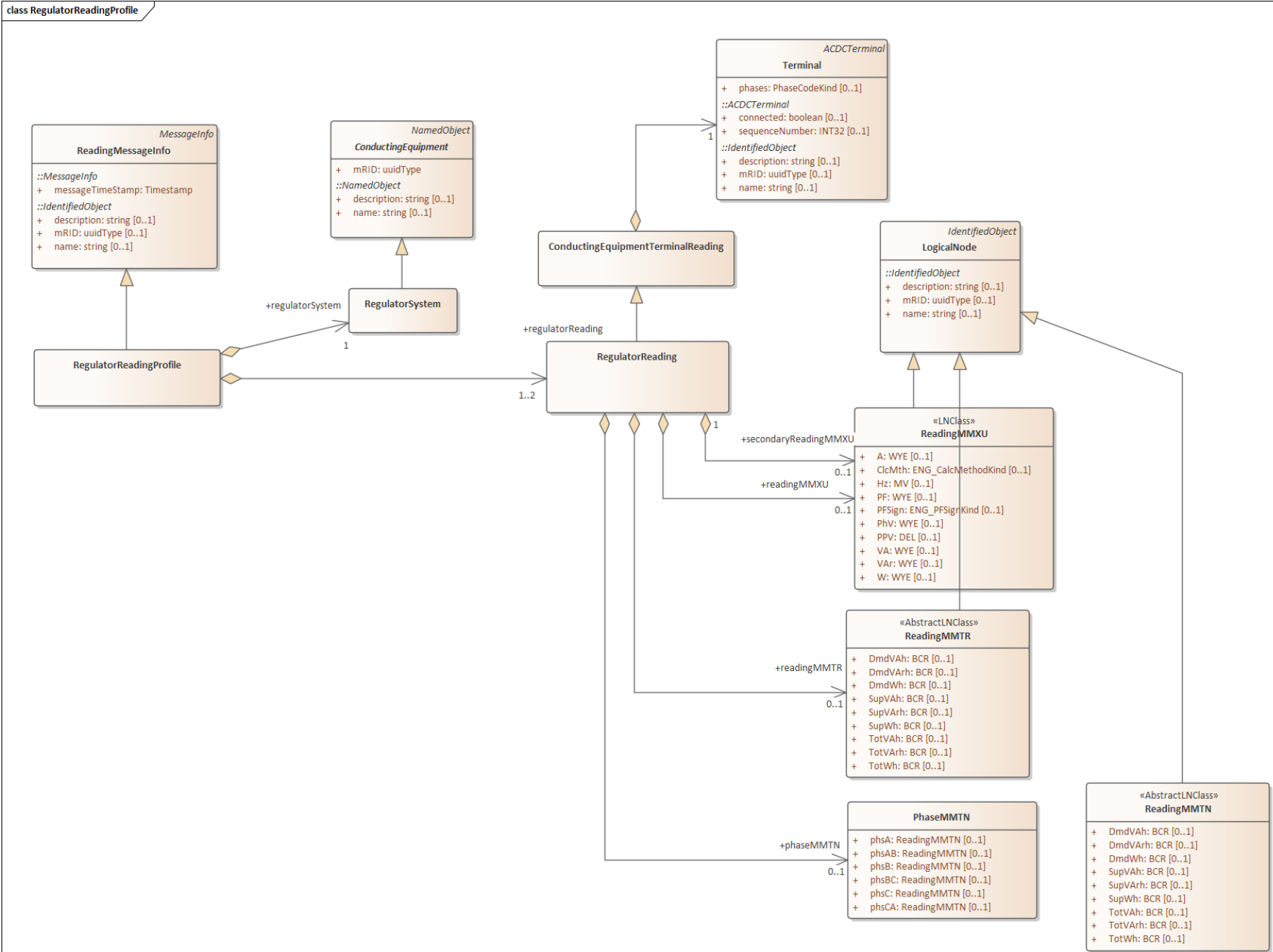




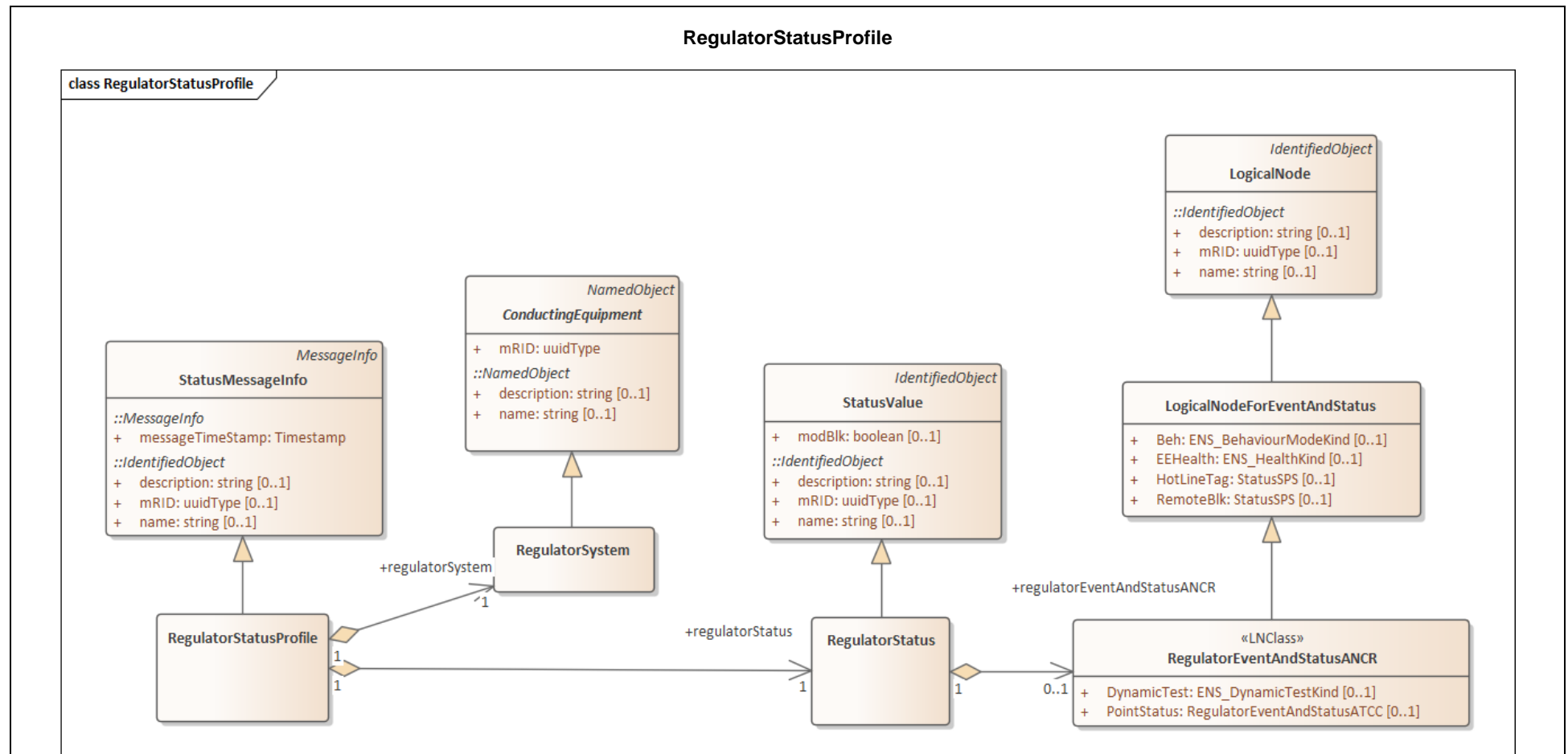
### RegulatorEventProfile

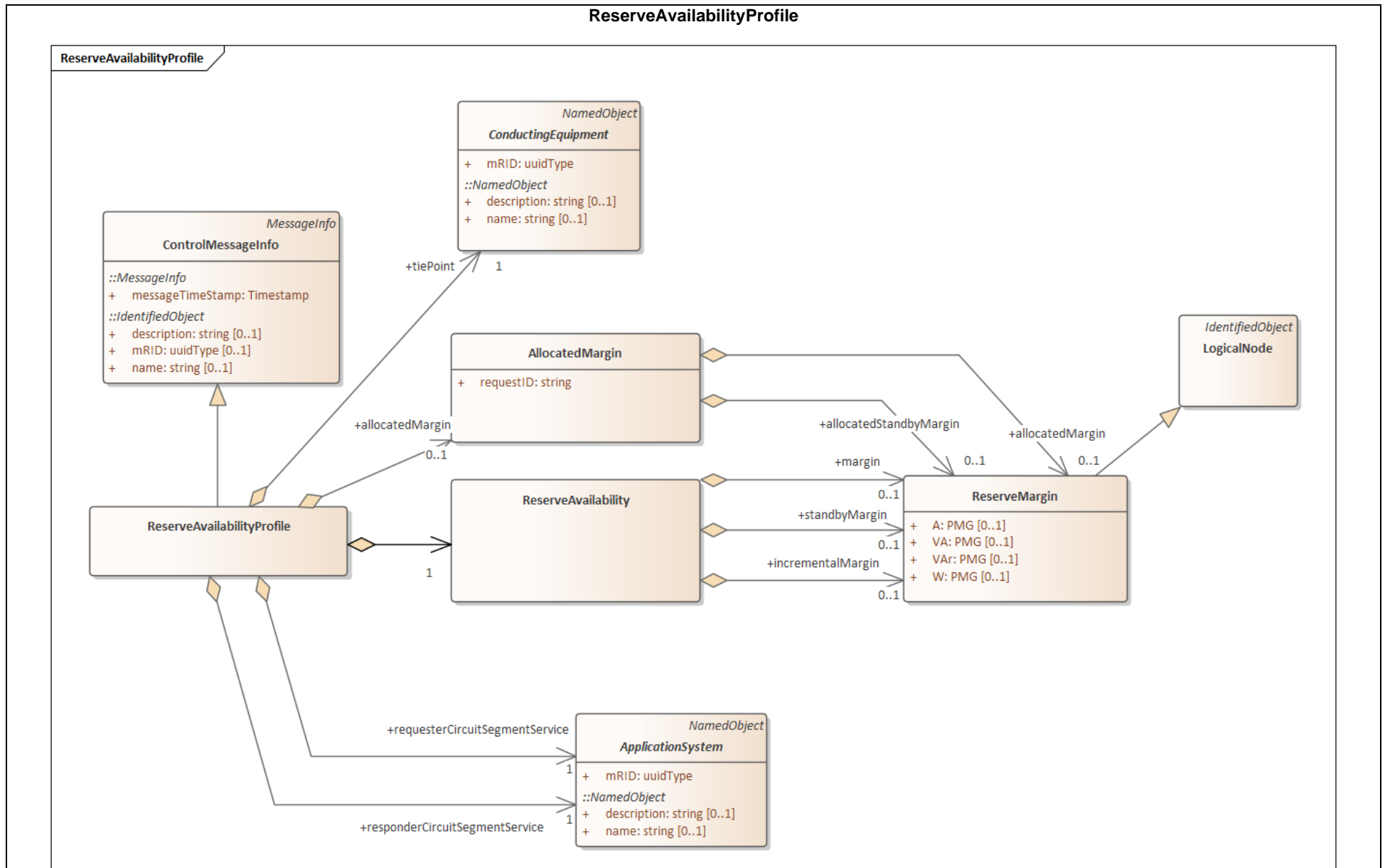


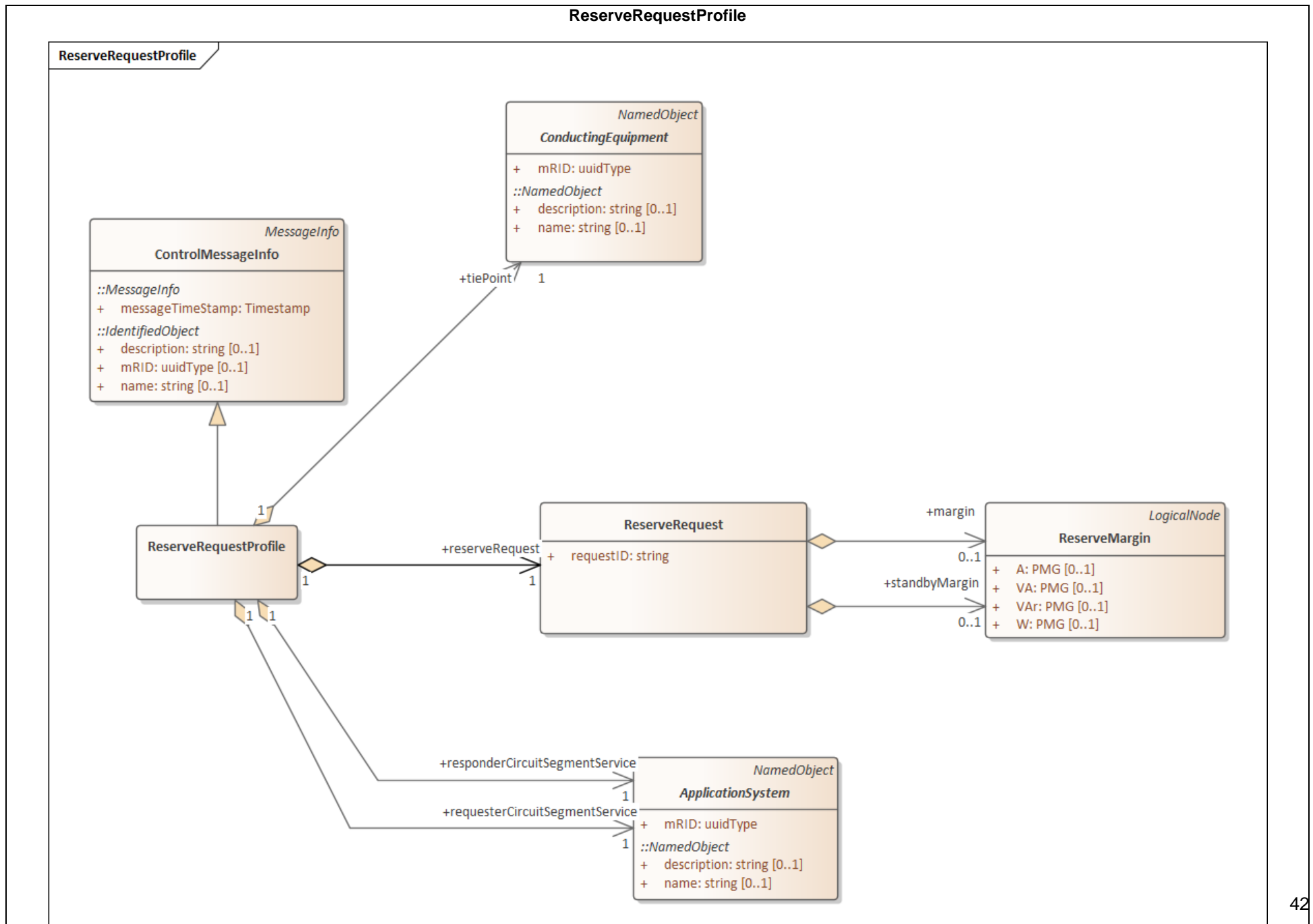
### RegulatorReadingProfile



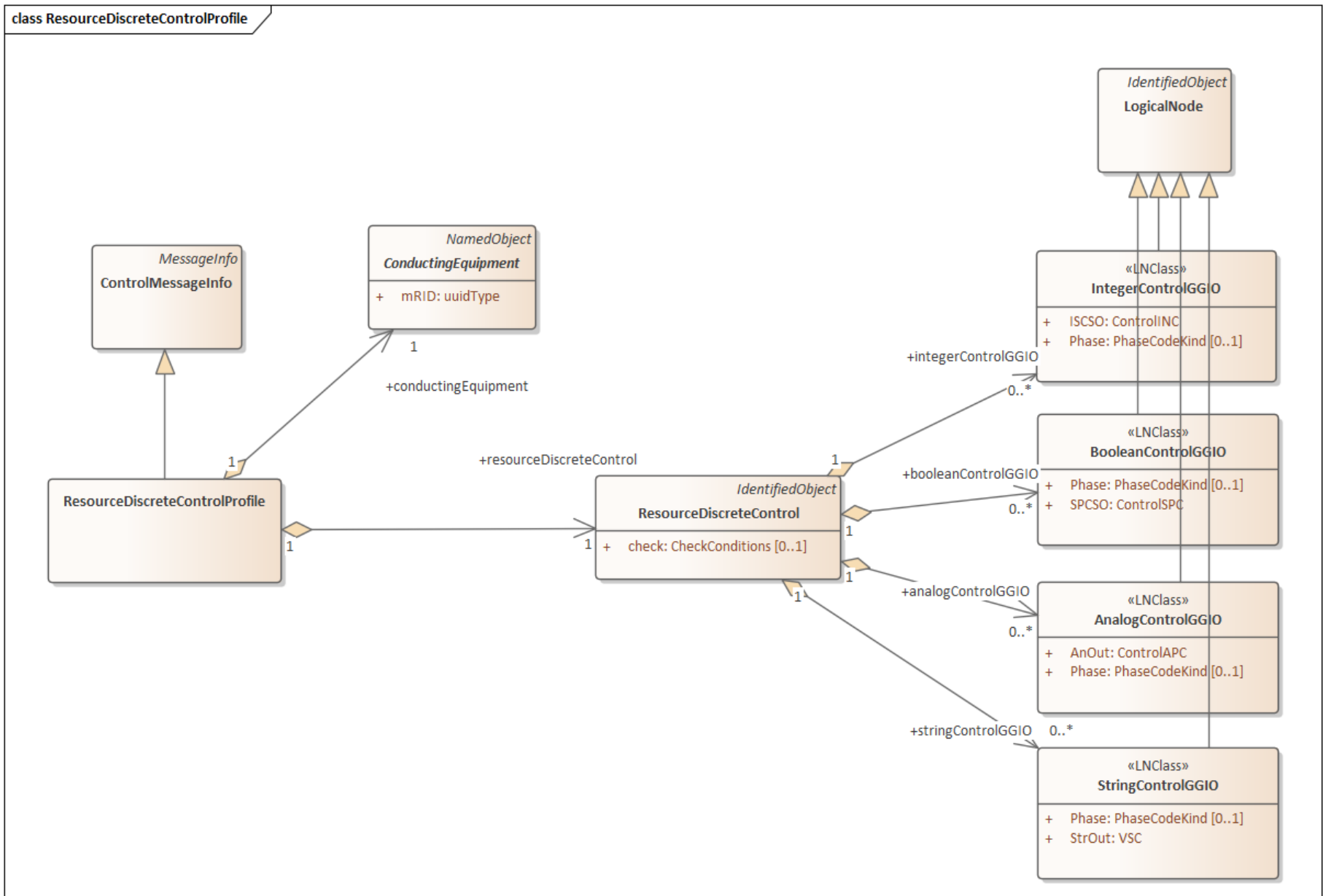
## RegulatorStatusProfile

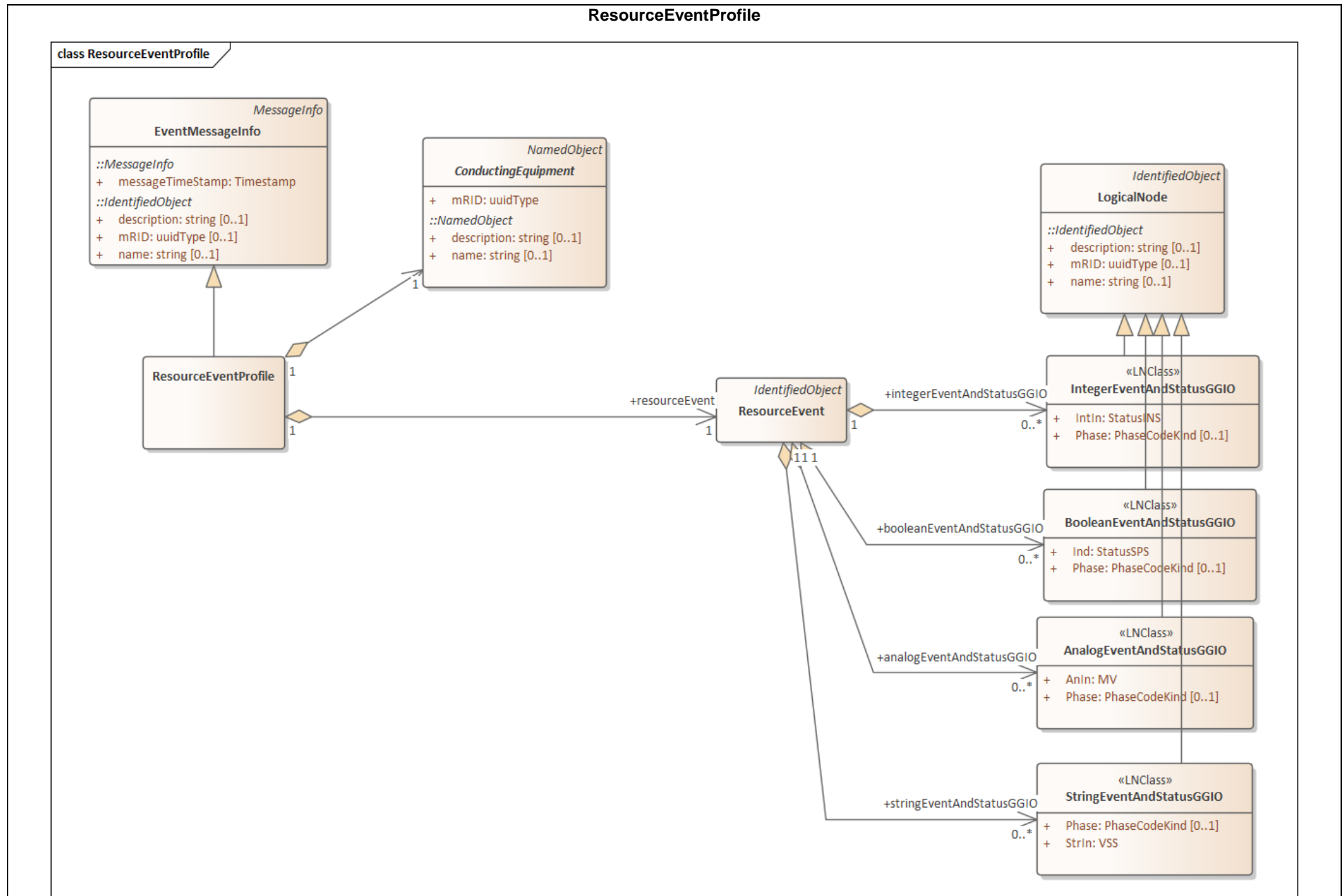




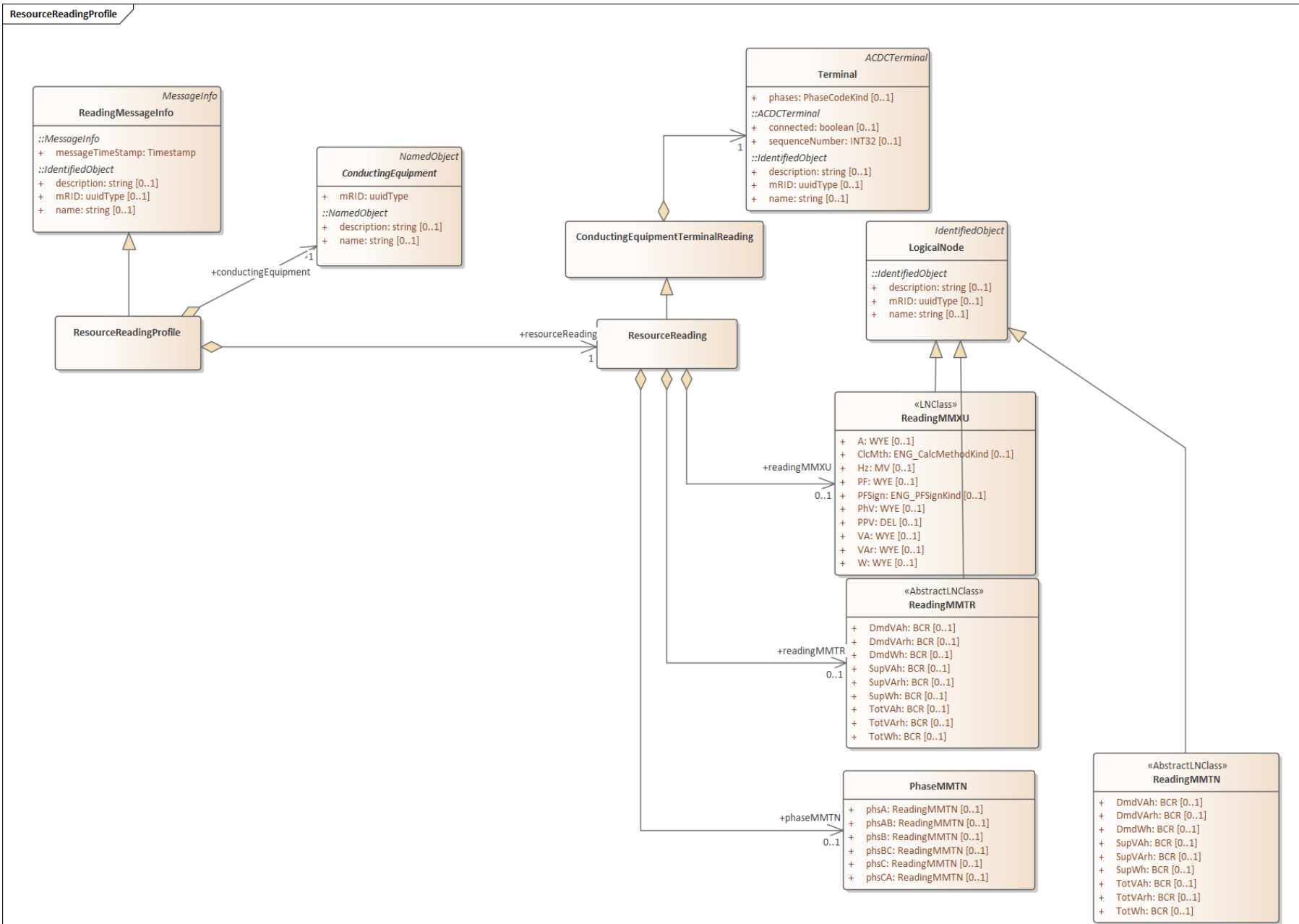


## ResourceDiscreteControlProfile

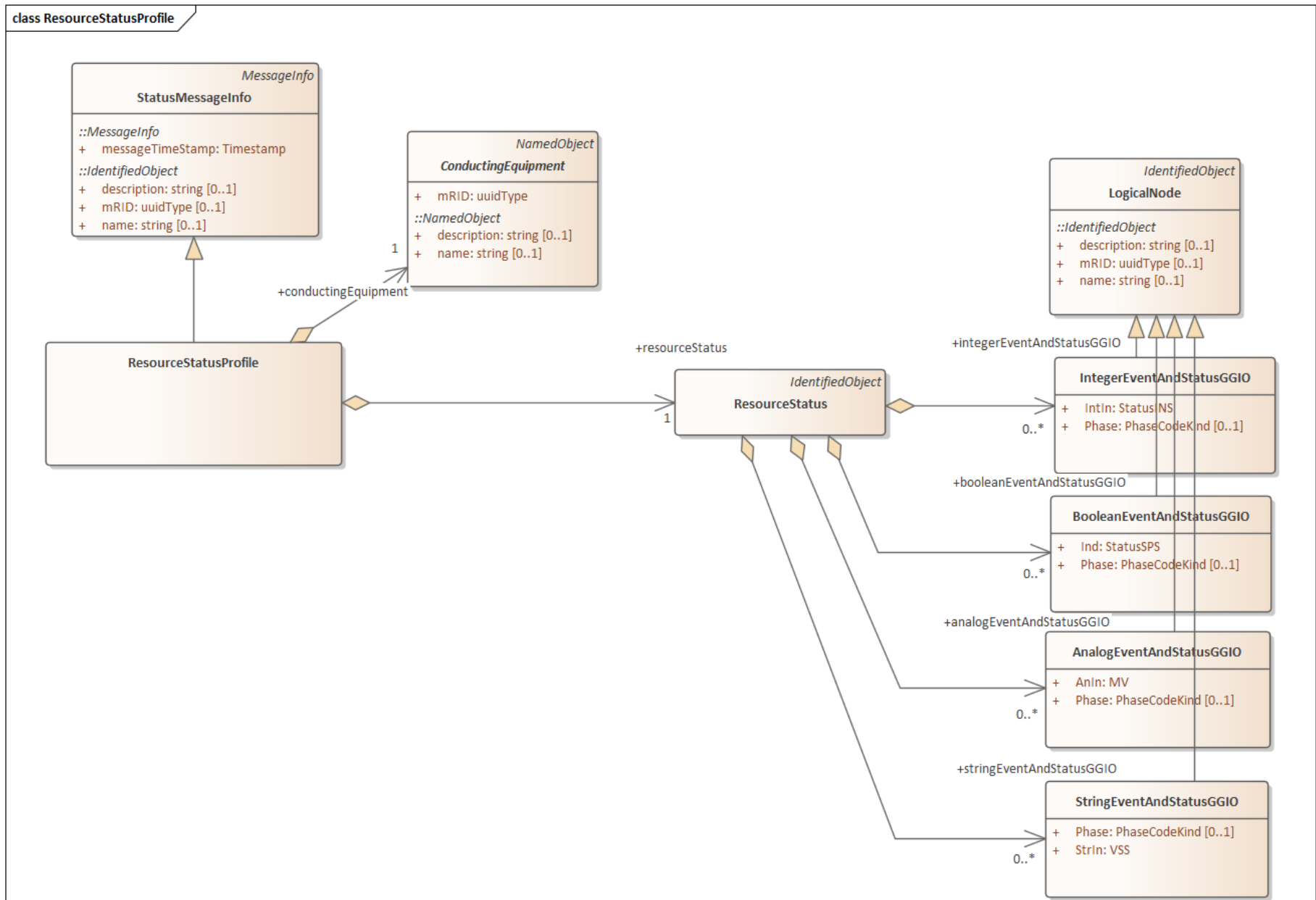




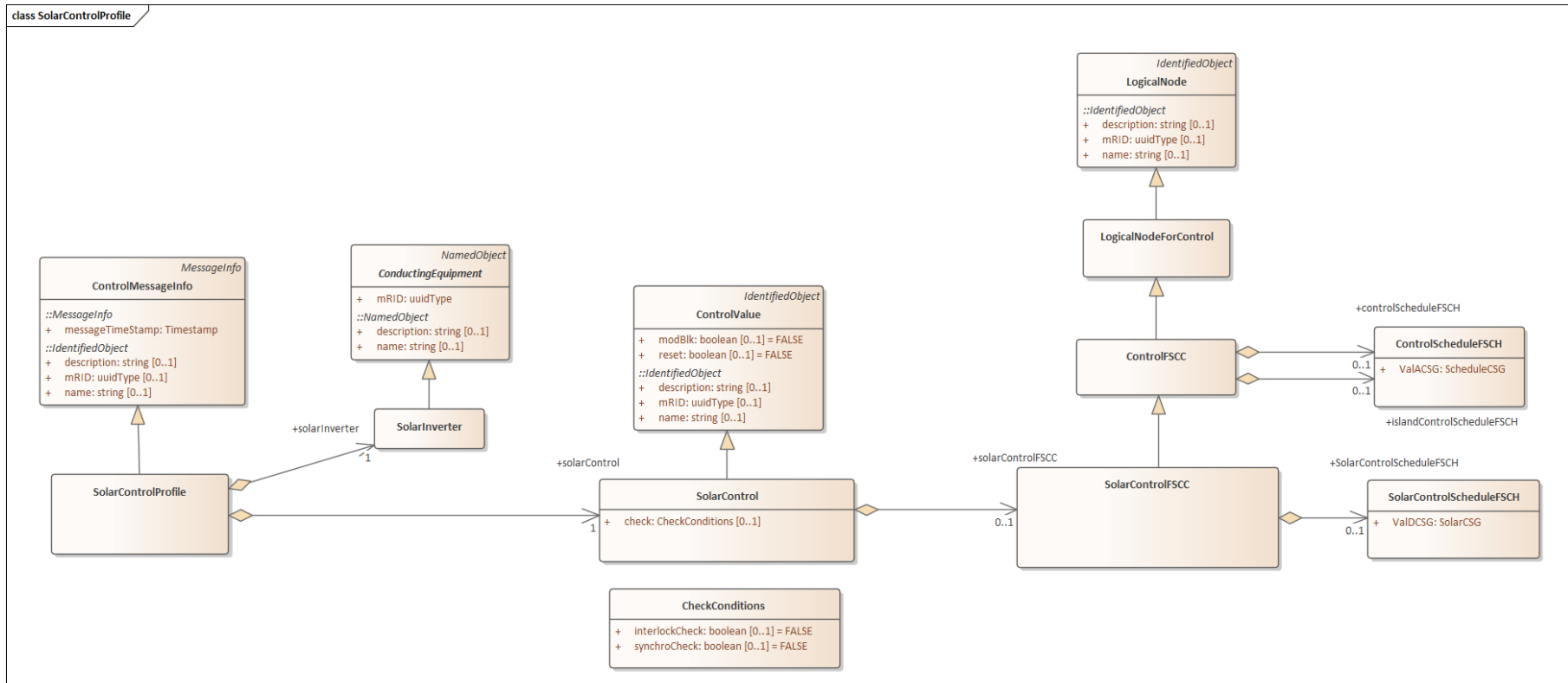
### ResourceReadingProfile

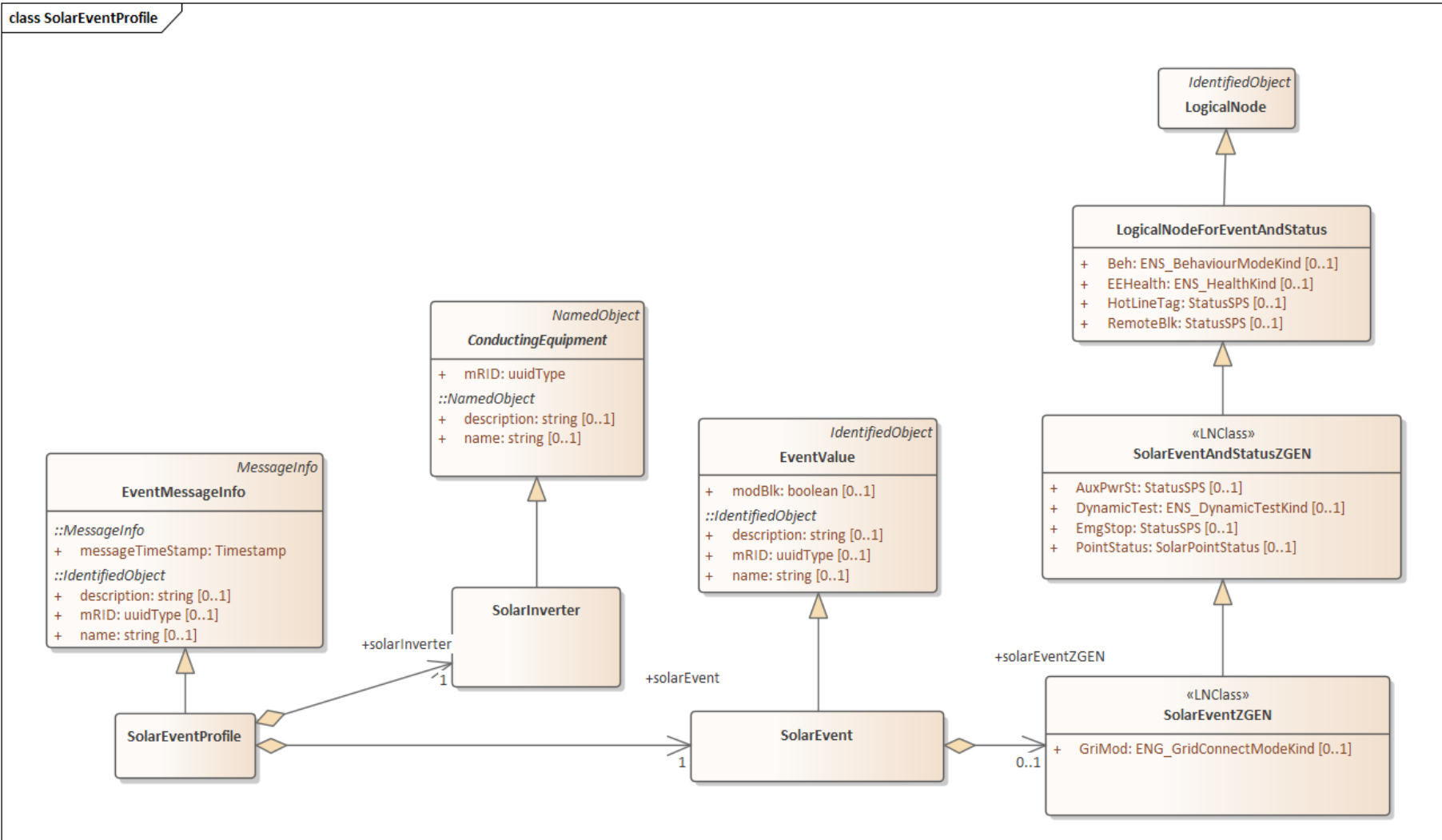


### ResourceStatusProfile

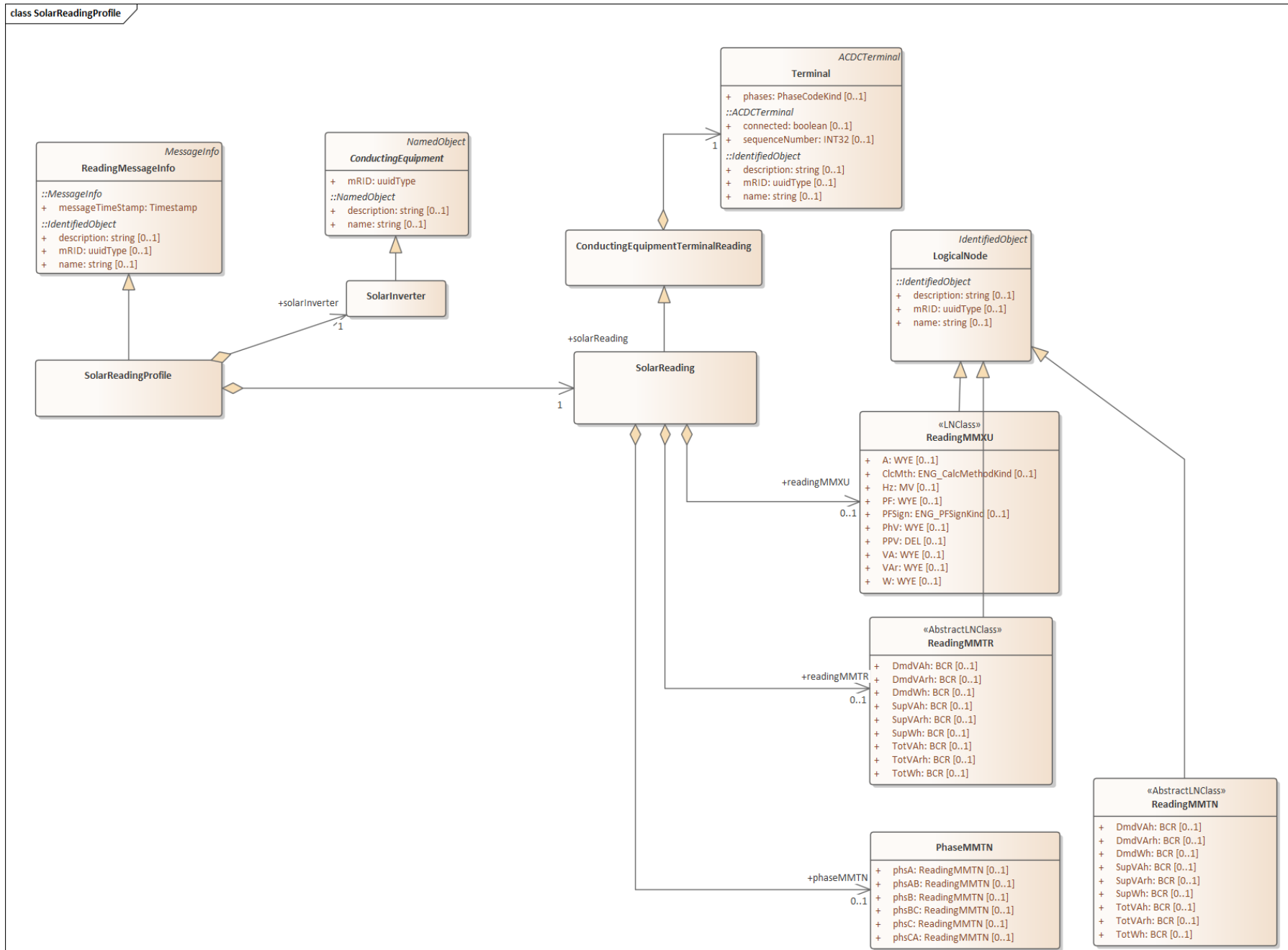


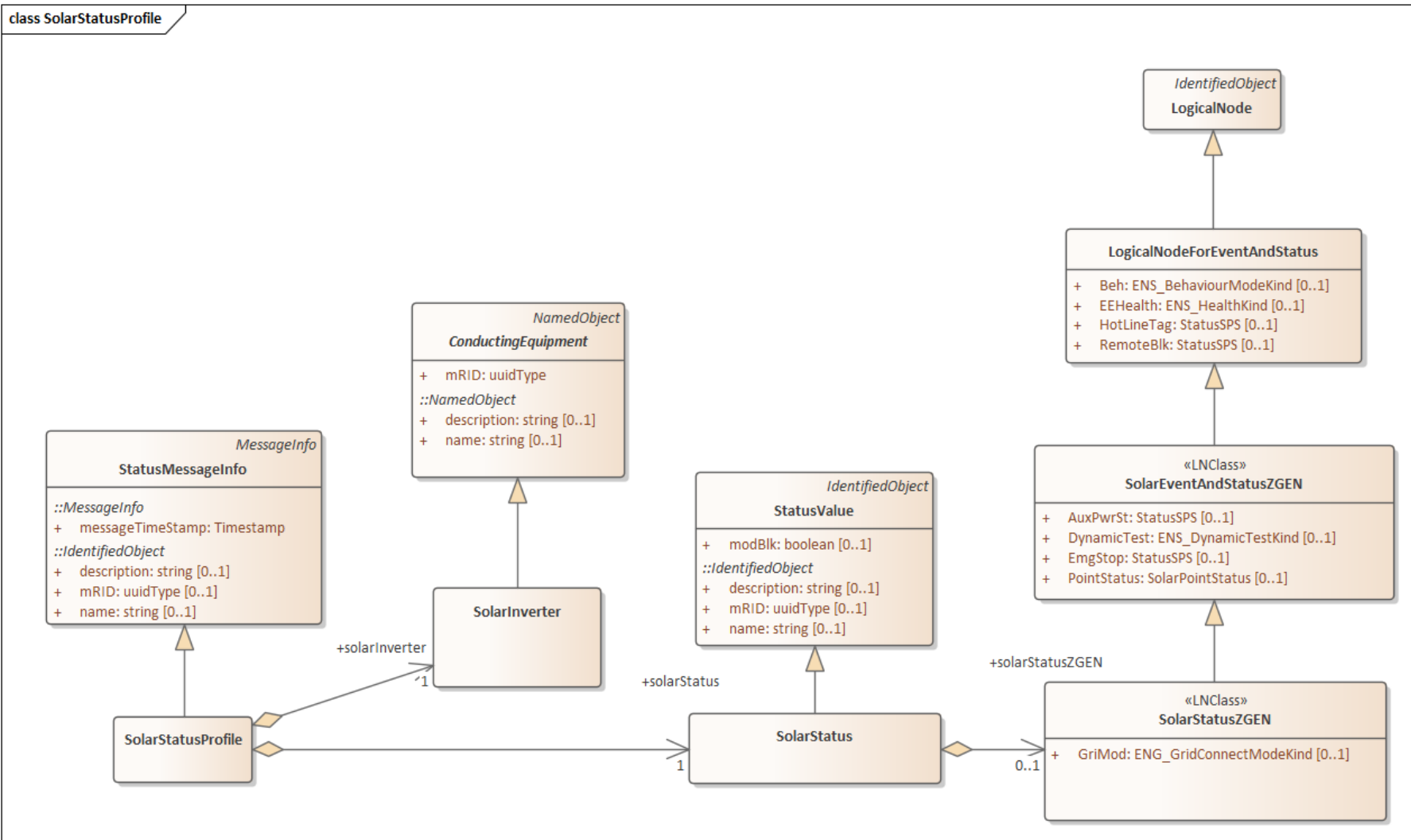
## SolarControlProfile

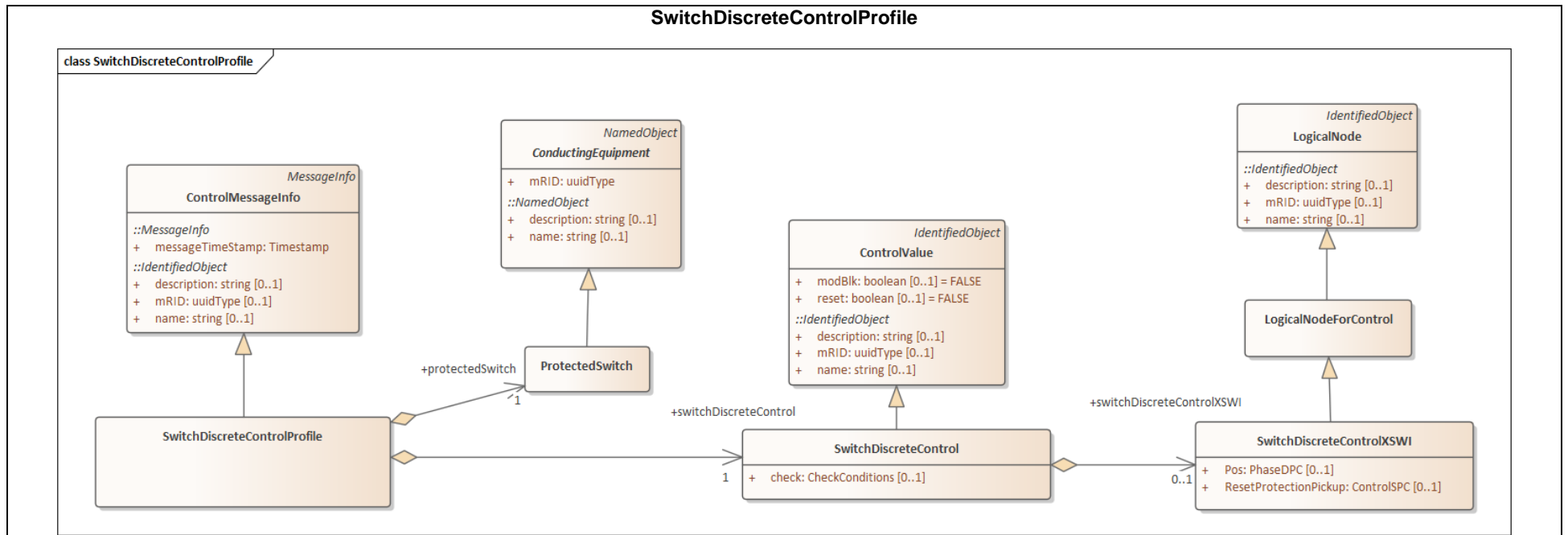


**SolarEventProfile**

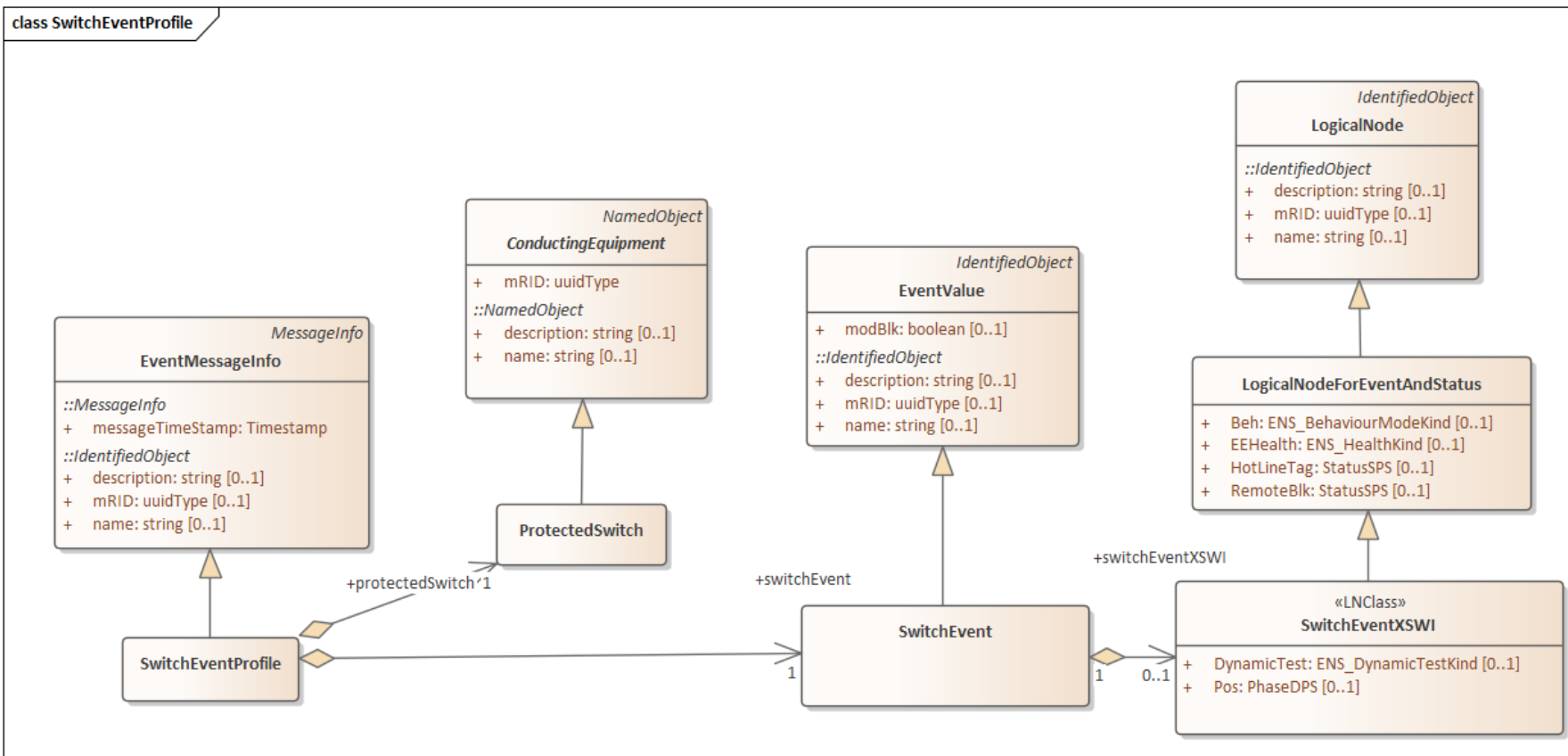
### SolarReadingProfile

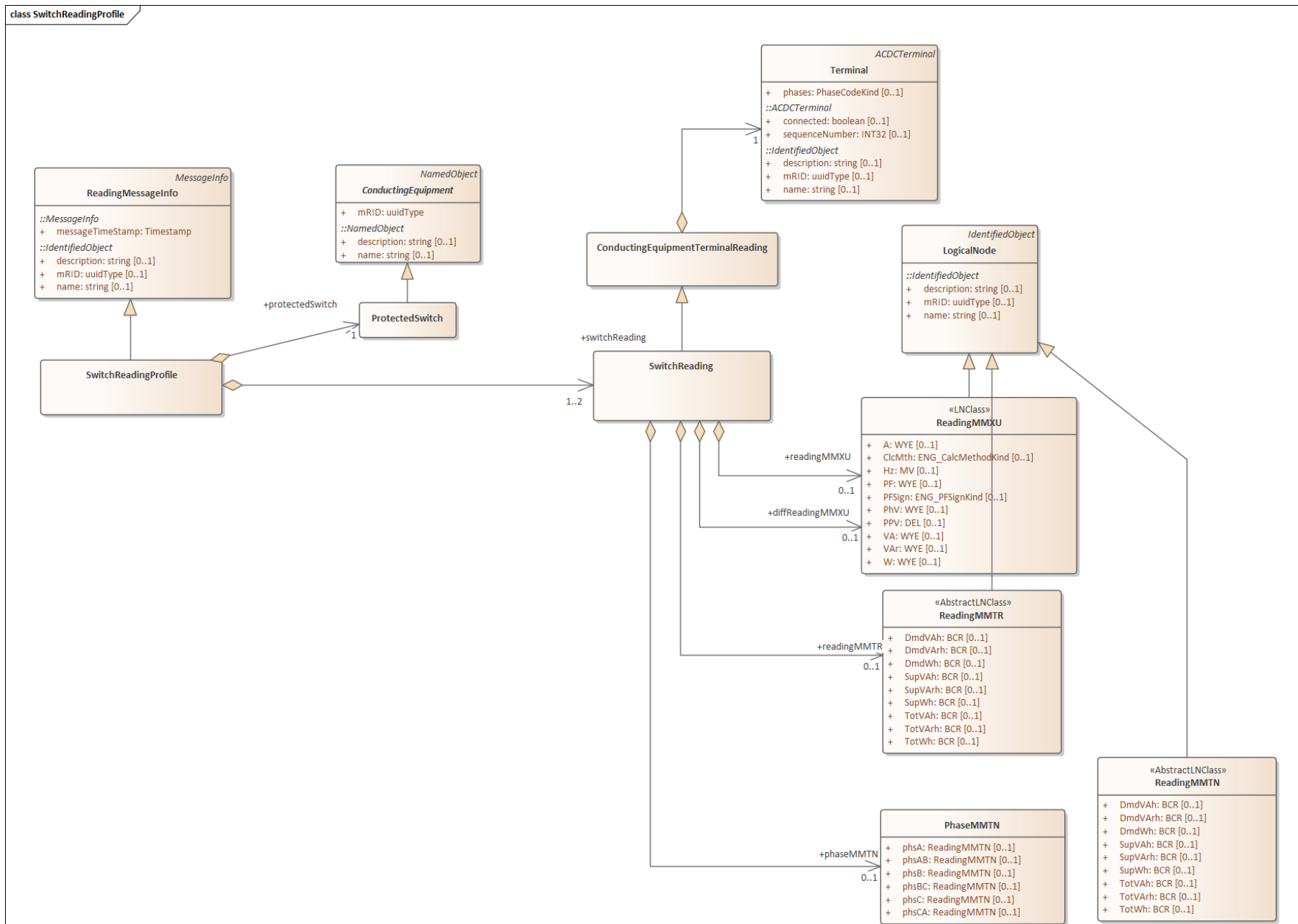


**SolarStatusProfile**



## SwitchEventProfile



**SwitchReadingProfile**


### SwitchStatusProfile

