Content generated from UML model file startUmlFile..endUml.

TOC

[1 Intro 1](#_Toc244874931)

[2 Package structure (Normative) 1](#_Toc244874932)

[2.1 General 1](#_Toc244874933)

[2.2 startUmlPackage.Dummy.endUml 1](#_Toc244874934)

[2.3 startUmlPackage.IEC61970.endUml 1](#_Toc244874935)

TOF

**Error! No table of figures entries found.**

TOT

**Error! No table of figures entries found.**

# Intro

CIM version used is startUmlAttribute.IEC61970CIMVersion.version.endUml.

Inexistent attribute: startUmlAttribute.IEC61970CIMVersion.dummy.endUml.

Figure 1 shows the main diagram:

startUmlDiagram.IEC61970.Main.endUml

Figure 1 – my first figure

Here we add a table, without referencing it, to ensure we number the following tables correctly.

Table – my first test table

|  |  |
| --- | --- |
|  |  |
|  |  |

Next will show nothing (inexistent diagram):

startUmlDiagram.DummyPackage.DummyDiagram.endUml

Figure 2 – inexisting diagram

Here we add another table, to ensure we number the following tables correctly.

Table 2 - my second test table

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
|  |  |  |  |  |

Below example for 3 profiles in one IEC document; first one does not exist (so the heading will contain $ERROR…).

Because model is build from all the profiles found under giver directory, we want to be specific about which profiles out of potentially many we want to print.

# Profile startUmlPackage.inexistent.endUml

# Profile startUmlPackage.CPSM-Equipment.endUml

# Profile startUmlPackage.CPSM-Equipment.endUml

# Appendix or whatever