Tutorial

Parts (library concepts) : \_101xxx (for the 1st Part), \_102xxx (for the 2nd Part)

Define extended Part template with specific PartCategory and PartFeature/PartTerminals

* Wire
* Cable
* Backshell
* Connector
* Connector set
* …

ExternalGeometricModels :

* 3D
* 2D stick Line
* 2D Formboard

Template for ConnectedEdgeWithLengthSetRepresentation

Part (WiringHarnessAssemblyDesign) *31xxxx (*311xxx for the Part)

Define extended Assembly template with references to:

* ConnectedEdgeWithLengthSetRepresentation, ( \_312xxx)
* Connectivity
* AssemblyJoint
* CrossSection (\_313xxx)
* HarnessSegment & HarnessNode

Further templates based on existing SingleOccurrence template: (\_201xxx for 1st Occurrence of Part \_101xxx, \_2011xx for the 1st Occurrence, \_2012xx for the 2nd occurrence)

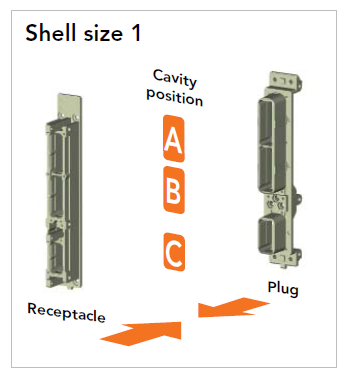
* Extended SingleOccurence with Feature/TerminalOccurrences defined by PartOccurence
* QuantifiedOccurrences for Cables and Wires with a specific length
* Wire and Cable occurrence terminals and grouping
* AssemblyGroupOccurrences for connectors

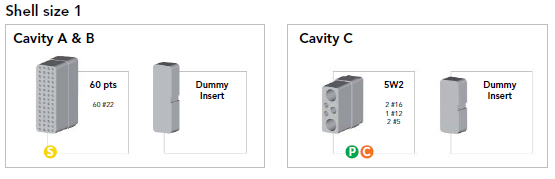
Template for CrossSection

Template for the HarnessSegment & HarnessNode and how they link to the topological model and to the corresponding occurrence features

Template for AssemblyJoint

Template for connectivity





\_101000 wire (WIRE,ELEC,COMP,SNGL CONDUCTOR,150 DEG C)

\_102000 cable (DIFFERENCIAL 2XB)

\_103000 terminal lug (TERMINAL LUG CRIMP STYLE COPPER INSULATED RING TONGUE)

\_110000 connector kit (ARINC 600 set)

\_210100

\_111000 connector insert (ARINC 600 shell 1 A and B dummy)

\_112000 connector insert (ARINC 600 shell 1 C 5W2 insert)

\_113000 connector contact (#5 Coax contact)

\_213100

\_213200

\_114000 connector contact (#16 Power contact)

\_214100

\_214200

\_115000 connector insert assembly

\_215100

\_311000 wiring harness (Electrical Harness team reference example)

Example: big example (at the end) with some extract for each template

Note: Validation properties for EH to be defined in further version. Examples: number of terminals, number of connectors…