

EPML.ecore ✎ ConveyorBeltSystemModel.x ✎ uam.extremo.casestudy.epml

platform:/resource/uam.extremo.casestudy.epml/model/EPML.ecore

epml

- NamedElement
- Application -> NamedElement
- Agent -> CATEGORIZATIONCLASS
- Port -> NamedElement
- InputPort -> Port
- OutputPort -> Port
- Place -> CATEGORIZATIONCLASS, NamedElement
- PCBasedControls -> Agent
- Fieldbus -> Agent
- RectangularConnectorSet -> Agent
- InductiveProximitySwitch -> Agent
- CommunicationCable -> Place
- ReadyMadeDataCable -> Place
- DCEngine -> Agent
- System -> DICTIONARY, NamedElement

platform:/resource/uam.extremo.casestudy.epml/model/eClassDictionary/eClassDictionary4.ecore

platform:/resource/uam.extremo.casestudy.epml/SigPML/sigpml.ecore

Repositories ✎

Name Assistant Uri

MeasureRangeValue < MeasureValue

EXTERNALRESOURCE

CATEGORIZATIONCLASS < CLASS describes (17)

- status :String [0, 1]
- isDeprecated :Boolean [0, 1]
- hierarchicalPosition :String [0, 1]
- dateOfCurrentRevision :String [0, 1]
- dateOfOriginalDefinition :String [0, 1]
- id :String [1, 1]
- dateOfCurrentVersion :String [0, 1]
- revision :String [1, 1]
- categorizationClassSuperclasses ->CLASSESREFERENCE
- itsSuperclass ->CLASSREFERENCE [0, 1]
- preferredName ->PREFERREDNAME [1, 1]
- isDeprecatedInterpretation ->TEXT [0, 1]
- subClassProperties ->PROPERTIESREFERENCE [0, 1]
- definedTypes ->DATATYPESREFERENCE [0, 1]
- keywords ->KEYWORD [0, 1]
- globalUnitContext ->GEOMETRICUNITCONTEXT [0, 1]
- definedDocuments ->DOCUMENTSREFERENCE [0, 1]

Properties Constraints References EClass Information Searches ✎

type filter text

dictionary17 :DICTIONARY

DICTIONARY describes (1)

- updateAgreement :String [0, 1]
- isComplete :Boolean [0, 1]
- containedSuppliers ->CONTAINEDSUPPLIERS [1, 1]
- containedProperties ->CONTAINEDPROPERTIES [0, 1]
- aPosterioriSemanticRelationships ->APOSTERIORISEMANTICRELATIONSHIPS [0, 1]
- containedDatatypes ->CONTAINEDDATATYPES [0, 1]
- containedDocuments ->CONTAINEDDOCUMENTS [0, 1]
- containedClasses ->CONTAINEDCLASSES [0, 1]
- referencedDictionaries ->DICTIONARIESREFERENCE [0, 1]
- responsibleSupplier ->SUPPLIERREFERENCE [0, 1]

Create Ecore Structure  
Create Exeed Structure  
Create UML Structure  
Show EClass information  
Show References

Search  
Delete  
Go To Type  
Go To Type Container  
Go To Domain