

IECCommunication \_\_\_\_\_\_

+submodelElements:2

kind = Type

value: real

category = VARIABLE

<<Submodel>>
ProfibusDP

- kind = Type - semanticId = http://www.test.com/073

> <<Property>> BitRate

- semanticId = http://www.test.com/074

id=http://www.test.com/ProfibusDPType

- semanticId = http://www.test.com/076

<<Property>>

- semanticId = http://www.test.com/075

Address

- category = VARIABLE

- category = VARIABLE

- value: int

value: int

semanticId = http://www.test.com/065

DeviceType

- semanticId = http://www.test.com/067

<<Submodel>> L

ProfinetIO

semanticId = http://www.test.com/066

+submodelElements:6

<<Property>>

**IPAddress** 

- semanticId = http://www.test.com/072

category = VARIABLE

- value: string

derivedFrom \_\_\_\_\_ derivedFrom \_\_\_\_\_

submodelElements:5

<<Property>> BandWidth

- semanticId = http://www.test.com/071

category = VARIABLE

- value: real

id=http://www.test.com/ProfinetIOType

- kind = Type

value: string

<<Property>>
SendClockTime

- semanticId = http://www.test.com/068

<<Property>> UpdateTime

- semanticId = http://www.test.com/069

<<Property>>

ResponseControlTime

- semanticId = http://www.test.com/070

+submodelElements:4

category = VARIABLE

category = VARIABLE

- value: real

- kind = Type

- value: real

- kind = Type

- category = VARIABLE - value: int category = VARIABLE

\_ \_ \_ \_ \_ \_ - \_ \_ \_ \_ - \_ \_ \_ - kind = Instance

semanticId =

+submodelElements:4

<<Property>>
IPAddress

- kind = Instance

- category = VARIABLE

- value = 192.168.0.1

id=http://www.test.com/ProfinetIOType

- kind = Instance

- category = VARIABLE - value = 0.14 <<Property>> SendClockTime

- kind = Instance - category = VARIABLE