Selecting port type

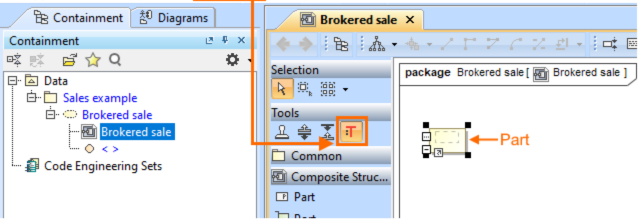
The Type Selection Mode turns on the automatic port and part type selection. When the function is turned on:

• On a part creation, the **Select Type** dialog appears. The same is valid when creating ports.

: D	eal
	Select Type:
	1 match found with filter applied
	Deal participant [Sales Example]
	Apply Filter (Ctrl+Space) 💎

- If a part does not have a specified type, then on a nested port creation, a new type for the part will be created. A type for the new port will be created too.
- If a part is without name, type the name on the part shape on the diagram and the type will be created automatically. The typed name will be the name of the part type (note, that part will be without name).

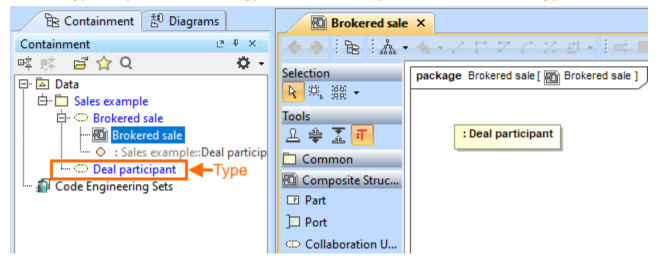
1. Type Selection Mode is turned on. The part is created.



2. Type the name on the part shape.

🖹 Containment 🐉 Diagrams	Brokered sale ×	
Containment 🕑 🖲 🗙	◆◆ 1118 1歳・★・ノアフクンヨー 1日	: 🖾
喀 🕸 🖻 🏠 Q 🤹 🔹 🗸	Selection package Brokered sale [📷 Brokered sale	e]
È È Sales example È ◯ Brokered sale Brokered sale	Tools L + I - Deal participant	
Code Engineering Sets	Common Composite Struc Part	

3. The type for part is created. Typed name on the part = the name of the type.



To turn on the Type Selection Mode

⚠

? Unknown Attachment

On the Composite Structure, Class, Component, or Package diagrams palette, click

The Type Selection Mode works separately for each project.

() You can save the time spent looking for elements in the type selection list by using package imports.

A You can set the Interface Block as a type of Proxy Port by dragging Interface Block onto Connector. Learn how to connect parts through interface >>