## Searching in diagrams

The Find in Diagram command enables you to search for textual information in all types of diagrams, including tables, matrices, and maps. Use this command to find a specific text phrase in a diagram and navigate through the highlighted search results.

To find text in a diagram

- 1. Open the diagram in which you want to perform the search.
- 2. Do one of the following:
  - Click Q in the diagram toolbar.
  - On the main menu, click Edit > Find in Diagram.
  - Press Ctrl+F.
- In the search box, type the text you want to find.
   Use ▲ (Shift+F3)/▼ (F3) to navigate through highlighted search results.

## Searching tips $\oslash$

· You can search in several open diagrams at once. Typing a search phrase in a subsequent diagram does not undo the search results in a

## previous diagram.

• When you press Ctrl+F with multiple open diagrams, the search starts in an active diagram. After typing a search phrase, the search results are highlighted in yellow and the diagram or table scrolls to the first search result (highlighted in orange), as shown belowe Diagram symbolis our able rows than demondent all cycle is the diagram as as shown belowe Diagram symbolis our able rows than demondent all cycle is the diagram as a shown belower Diagram symbolis our able rows than demondent all cycle is the diagram as a shown belower Diagram symbolis our able rows than demondent all cycle is the diagram as a shown belower Diagram symbolis our able rows than demondent all cycle is the diagram as a shown belower Diagram symbolis our able rows that the diagram as a shown belower Diagram symbol. is found in the symbol compartment.

Find:	Q control	💿 🔺 🔽 1 of 8 matches 借	
req [	Model] Requirements [ 📳 Re	equirements ] Find Next (F3 )	
		«requirement» Inverted Pendulum System	
		Id = "1" Text = "The inverted pendulum system can <b>control</b> the pendulum upright by more cart horizontally, even if the disturbance is applied to the pendulum. Additionally user can change the <b>control</b> ler gain of the feedback <b>control</b> ler to meet the requiresponse."	y, the
		⊕ «requirement» Pendulum remains upright ←	
		Id = "1.1" Text = "The inverted pendulum system can control the pendulum upright"	
		«requirement» Pendulum can be disturbed	
	disturb System	<pre>«refine» Id = "1.2" Text = "The pendulum remains upright even though the disturbance is applied to the pendulum." «</pre>	deriveReqt»
		«requirement» Changeable controller gain	«deriveReqt»
	set ControllerGain	<pre>«refine» Id = "1.3" Text = "The user can change the controller gain of the feedback controller to meet the required response."</pre>	

How to use the Find feature in diagrams and navigate the search results.