## Safety and Reliability Coverage Analysis

Safety and reliability coverage analysis is designed as a table. Thus table describes how many design elements are covered with risks and FMEA in the model.

Criteria			
Element Type: Part Property Scope (optional): Model			
#	Design Element	Covered By Reliability Analysis	<ul> <li>Covered By Safety Analysis</li> </ul>
1	P: Design::Beeper		
2	P control module : Design::Control module		
3	P dispenser : Design::Dispenser	(F) F4	
4	P display : Design::Display	€ F5	
5	P TVSS : Design::TVSS		
		F1	R1
6	P power : Design::Power	(F) F2	
		(F) F3	

To perform a coverage analysis

- 1. In your model, select a package and create a diagram in it. Diagram is located in the Safety and Reliability Analysis group and is named Safety and Reliability Coverage Analysis.
- 2. Specify a scope for the analysis. In the Scope box, define a package wherein you want to perform the analysis:
  - ° You may drag a package directly from the Model Browser. In this way, only one package can be specified for analysis.
    - ? Unknown Attachment
      - located after the Scope box. In the open Select Scope dialog,

• Click the Select Scope button select one or more packages and click OK.

The coverage analysis table is created.

## **Related pages**

- Additional features
  - Traceability maps

    - Generating reports
      Linking Failure Modes to model elements