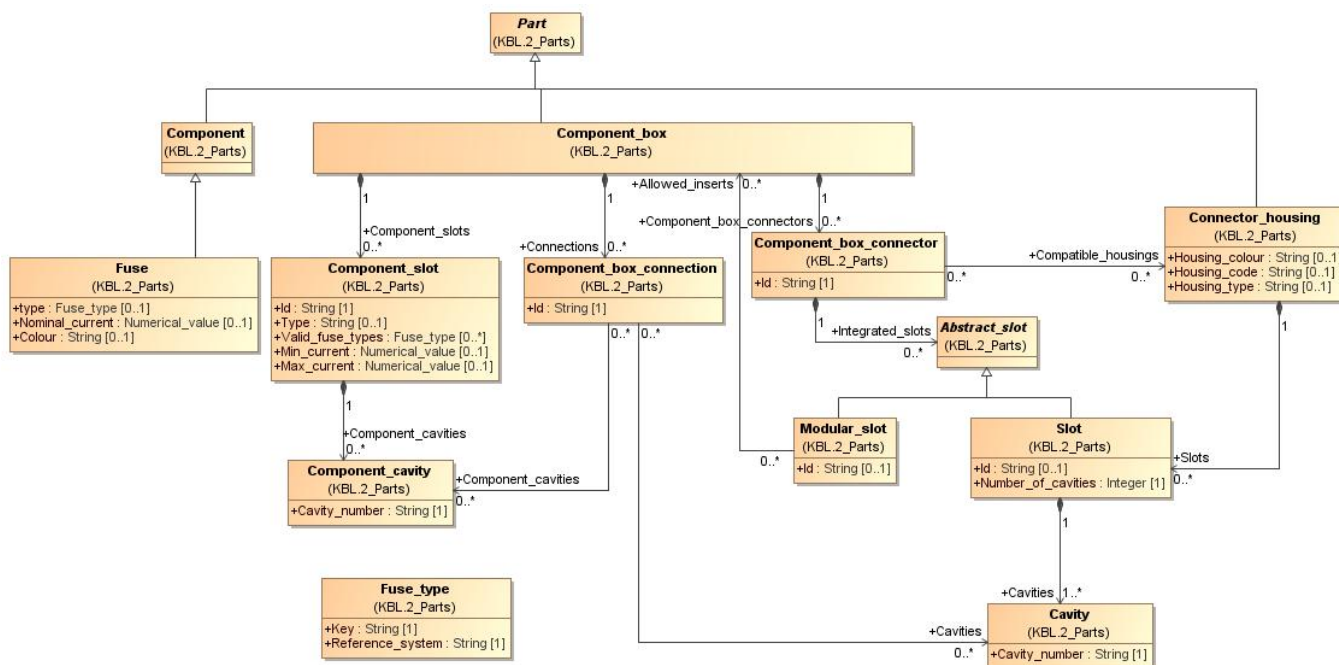


6 Part master data (2)



This diagram illustrates the part master data of component boxes. A component box is used to mount components (e.g. relays and fuses). Component boxes exist in a great variety from rather simple to quite complex.

Basically a component box consists of Component_slots & Component_cavities. These can be used to mount components.

The harness can be attached to a component box in two ways. either with a connector or directly with wires that are mounted into cavities (with terminals) or attached to bolts (with ring terminals). Both aspects are covered by the Component_box_connector.

A Component_box_connector consists of both Slots (the same class that is used for Connector_housings) and Modular_slots. A Modular_slot is used if the Component_box itself is modular and consists of one more insets.

The Component_box_connection can be used to define the internal connectivity of a component box.

Last update: 2014/11/07 15:25 models:kbl_v2_4:documentation:6_part_master_data_2 http://ecad-wiki.prostep.org/doku.php?id=models:kbl_v2_4:documentation:6_part_master_data_2

From: <http://ecad-wiki.prostep.org/> - **prostep ivip WIKI**

Permanent link: http://ecad-wiki.prostep.org/doku.php?id=models:kbl_v2_4:documentation:6_part_master_data_2

Last update: **2014/11/07 15:25**

