## **Directions of DHLinks**

Besides showing types of DHLinks and the source and type elements that have DHLinks, the **DHLink Summary** dialog displays the direction of the **DHLink** with an arrow. The arrow describes the direction of synchronization graphically, either unidirectional or bidirectional.

Symbol	Туре	Sync status	Description
$\longleftrightarrow$	Two-way sync	Synchronized	Data synchronization can be performed on both sides, which are source or target with the <b>Synchronized</b> status.
	One-way Sync from MagicDraw	Synchronized	Selecting this synchronization mode allows the Data Source from the node with a DHLink in the other driver picks up changes from the MagicDraw Data Source.
<b>←</b>	One-way Sync to MagicDraw	Synchronized	Selecting this synchronization mode allows the MagicDraw Data Source to pick up changes from the node with a DHLink in the other driver.
	All	Pending Update/ Pending Delete	The relation status is <b>PendingUpdate</b> , <b>PendingDelete</b> , or <b>Orphan</b> , and the data are updated from the source to the target.
<b>←</b>	All	Pending Update/ Pending Delete	The relation status is <b>PendingUpdate</b> , <b>PendingDelete</b> , <b>or Orphan</b> , and the data will be updated from the target to the source.
	All	Excluded	This symbol is used for a <b>DHLink</b> relation that has been excluded and has a virtual relation.