## Package diagram elements

Element	Button (hot key)	Notation
Package A group of classes and other model elements.	(P)	Order Processing
<b>Model</b> A model is an abstraction of a physical system from a particular point of view. A model contains a hierarchy of packages/ subsystems and other model elements that describe the system.	(M)	
Profile A Profile is a kind of Package that extends a reference metamodel.	«»	«profile»
Package Merge A package merge is a directed relationship between two packages that indicates that the contents of the two packages are to be combined.	M	
Package Import A package import is defined as a directed relationship between an importing namespace and a package, the members of which are imported into that namespace.	$\mathbb{Z}_{1}^{n}$	
Element Import An element import is defined as a directed relationship between an importing namespace and a packageable element.	<b>7</b> E	