### [docPart](docPart.docx) (Glossary Document Entry)

This element specifies the details for a single glossary document entry contained in the document. This glossary document entry may consist of one or both of the following:

* The glossary document entry's properties, which define its name, categorization, and [behaviors](behaviors.docx)
* The glossary document entry's contents, which consists of one or more block-level elements of WordprocessingML content

Each of these two components is specified by one of the child elements of this element, as seen in the child elements [table](table.docx) below.

[Example: Consider the following definition for the contents of a Glossary Document part within a WordprocessingML document:

<w:[glossaryDocument](glossaryDocument.docx)>  
 <w:[docParts](docParts.docx)>  
 <w:[docPart](docPart.docx)>  
 …  
 </w:[docPart](docPart.docx)>  
 <w:[docPart](docPart.docx)>  
 …  
 </w:[docPart](docPart.docx)>  
 </w:[docParts](docParts.docx)>  
</w:[glossaryDocument](glossaryDocument.docx)>

The [docPart](docPart.docx) element uniquely defines one glossary document entry within the glossary document part, therefore there are two unique entries stored in the current example of a glossary document part. end example]

|  |
| --- |
| Parent Elements |
| [docParts](docParts.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [docPartBody](docPartBody.docx) (Contents of Glossary Document Entry) | § |
| [docPartPr](docPartPr.docx) (Glossary Document Entry Properties) | § |

The following [XML](XML.docx) Schema fragment defines the contents of this element:

<complexType [name](name.docx)="CT\_DocPart">

<sequence>

<element [name](name.docx)="[docPartPr](docPartPr.docx)" [type](type.docx)="CT\_DocPartPr" minOccurs="0"/>

<element [name](name.docx)="[docPartBody](docPartBody.docx)" [type](type.docx)="CT\_Body" minOccurs="0"/>

</sequence>

</complexType>