#### sepChr (Delimiter Separator Character)

This element specifies the character that separates base arguments [e](e.docx) in the delimiter object d. If this element is omitted, the default sepChr is '|'. [Example: Examples of [d](d.docx), each with a different sepChr, are: $\left(a\_{2}\right)\left(a\_{1}:a\_{2}\right)\left(a\_{1};a\_{2}\right)$. The following example describes a separator character if :.

<m:dPr>
 <m:sepChr val=&#0058/>
</m:dPr>

end example]

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

|  |  |
| --- | --- |
| Attributes | Description |
| val (value) | Specifies the character used by the parent element. When it is omitted, the parent uses its assigned default. [Example: delimiter object {a}:<m:dPr> <m:begChr m:val="{"/> <m:endChr m:val="}"/></m:dPr>The possible values for this attribute are defined by the [ST\_Char](ST_Char.docx) simple [type](type.docx) (§). |

The following XML Schema fragment defines the contents of this element:

<complexType name="CT\_Char">

 <attribute name="val" [type](type.docx)="[ST\_Char](ST_Char.docx)" use="required"/>

</complexType>