#### axId (Axis ID)

When specified as a child element of [valAx](valAx.docx), [dateAx](dateAx.docx), [catAx](catAx.docx), or [serAx](serAx.docx), this element specifies the identifier for the axis. When specified as a child element of a chart, this element specifies the identifier of an axis that defines the coordinate space of the chart.

|  |
| --- |
| Parent Elements |
| [area3DChart](area3DChart.docx) (§); [areaChart](areaChart.docx) (§); [bar3DChart](bar3DChart.docx) (§); [barChart](barChart.docx) (§); [bubbleChart](bubbleChart.docx) (§); [catAx](catAx.docx) (§); [dateAx](dateAx.docx) (§); [line3DChart](line3DChart.docx) (§); [lineChart](lineChart.docx) (§); [radarChart](radarChart.docx) (§); [scatterChart](scatterChart.docx) (§); [serAx](serAx.docx) (§); [stockChart](stockChart.docx) (§); [surface3DChart](surface3DChart.docx) (§); [surfaceChart](surfaceChart.docx) (§); [valAx](valAx.docx) (§) |

|  |  |
| --- | --- |
| Attributes | Description |
| [val](val.docx) (Integer Value) | Specifies that the contents of this attribute will contain an integer number.The contents of this number are interpreted based on the context of the parent XML element.The possible values for this attribute are defined by the XML Schema unsignedInt datatype. |

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

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

 <attribute [name](name.docx)="[val](val.docx)" type="xsd:unsignedInt" use="required"/>

</complexType>