#### mcPr (Matrix Column Properties)

This element specifies the properties of the matrix column mn, including the number of columns and the [type](type.docx) of justification. [Example: As an extreme example, the following matrix has two columns that are left justified (count is 2) and three columns that are right justified (count is 3). $\left(\begin{matrix}1&1&1&1&1\\23&23&23&23&23\\456&456&456&456&456\end{matrix}\right) $end example]

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

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [count](count.docx) (Matrix Column Count) | § |
| [mcJc](mcJc.docx) (Matrix Column Justification) | § |

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

<complexType name="CT\_MCPr">

 <sequence>

 <element name="[count](count.docx)" [type](type.docx)="CT\_Integer255" minOccurs="0"/>

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

 </sequence>

</complexType>