### ST\_CellType (Cell Type)

Indicates the cell's data type.

This simple type's contents are a restriction of the XML [Schema](Schema.docx) string datatype.

The following are possible enumeration values for this type:

|  |  |
| --- | --- |
| Enumeration Value | Description |
| [b](b.docx) (Boolean) | Cell containing a boolean. |
| [e](e.docx) (Error) | Cell containing an error. |
| inlineStr (Inline String) | Cell containing an (inline) rich string, i.e., one not in the shared string table. If this [cell](cell.docx) type is used, then the [cell](cell.docx) value is in the is element rather than the [v](v.docx) element in the [cell](cell.docx) ([c](c.docx) element). |
| [n](n.docx) (Number) | Cell containing a number. |
| [s](s.docx) (Shared String) | Cell containing a shared string. |
| str (String) | Cell containing a [formula](formula.docx) string. |

|  |
| --- |
| Referenced By |
| c@t (§); cell@t (§); nc@t (§); oc@t (§) |

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

<simpleType [name](name.docx)="ST\_CellType">

 <restriction base="xsd:string">

 <enumeration [value](value.docx)="[b](b.docx)"/>

 <enumeration [value](value.docx)="[n](n.docx)"/>

 <enumeration [value](value.docx)="[e](e.docx)"/>

 <enumeration [value](value.docx)="[s](s.docx)"/>

 <enumeration [value](value.docx)="str"/>

 <enumeration [value](value.docx)="inlineStr"/>

 </restriction>

</simpleType>