### ST\_UnderlineValues (Underline Types)

Represents the different types of possible underline formatting.

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 |
| double (Double Underline) | Double-line underlining under each character in the cell. underlines are drawn through the descenders of characters such as g and p. |
| doubleAccounting (Accounting Double Underline) | Double-line accou[n](n.docx)ting underlining under each character in the cell. The underlines are drawn under the descenders of characters such as g and p. |
| none (None) | No underline. |
| single (Single Underline) | Single-line underlining under each character in the cell. The underline is drawn through the descenders of characters such as g and p. |
| singleAccounting (Accounting Single Underline) | Single-line accou[n](n.docx)ting underlining under each character in the cell. The underline is drawn under the descenders of characters such as g and p. |

|  |
| --- |
| Referenced By |
| u@val (§) |

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

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

<restriction base="xsd:string">

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

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

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

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

<enumeration [value](value.docx)="none"/>

</restriction>

</simpleType>