#### r (Run)

This element specifies a run of math text.

|  |
| --- |
| Parent Elements |
| [deg](deg.docx) (§); del (§); [den](den.docx) (§); [e](e.docx) (§); [fName](fName.docx) (§); ins (§); [lim](lim.docx) (§); moveFrom (§); moveTo (§); [num](num.docx) (§); [oMath](oMath.docx) (§); [sub](sub.docx) (§); [sup](sup.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| annotationRef (Comment Information Block) | § |
| br (Break) | § |
| commentReference (Comment Content Reference Mark) | § |
| continuationSeparator (Continuation Separator Mark) | § |
| cr (Carriage Return) | § |
| dayLong (Date Block - Long [Day](Day.docx) Format) | § |
| dayShort (Date Block - Short [Day](Day.docx) Format) | § |
| delInstrText (Deleted Field Code) | § |
| delText (Deleted Text) | § |
| drawing (DrawingML Object) | § |
| endnoteRef (Endnote Reference Mark) | § |
| endnoteReference (Endnote Reference) | § |
| fldChar (Complex Field Character) | § |
| footnoteRef (Footnote Reference Mark) | § |
| footnoteReference (Footnote Reference) | § |
| instrText (Field Code) | § |
| lastRenderedPageBreak (Position of [Last](Last.docx) Calculated Page Break) | § |
| monthLong (Date Block - Long [Month](Month.docx) Format) | § |
| monthShort (Date Block - Short [Month](Month.docx) Format) | § |
| noBreakHyphen (Non Breaking Hyphen Character) | § |
| object (Inline Embedded Object) | § |
| pgNum (Page Number Block) | § |
| pict (VML Object) | § |
| ptab (Absolute Position Tab Character) | § |
| [rPr](rPr.docx) (Run Properties) | § |
| [rPr](rPr.docx) (Run Properties) | § |
| ruby (Phonetic Guide) | § |
| separator (Footnote/Endnote Separator Mark) | § |
| softHyphen (Optional Hyphen Character) | § |
| sym (Symbol Character) | § |
| [t](t.docx) (Text) | § |
| [t](t.docx) (Text) | § |
| tab (Tab Character) | § |
| yearLong (Date Block - Long [Year](Year.docx) Format) | § |
| yearShort (Date Block - Short [Year](Year.docx) Format) | § |

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

<complexType name="CT\_R">

 <sequence>

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

 <group ref="w:EG\_RPr" minOccurs="0"/>

 <choice minOccurs="0" maxOccurs="unbounded">

 <group ref="w:EG\_RunInnerContent"/>

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

 </choice>

 </sequence>

</complexType>