#### boxPr (Box Properties)

This element specifies properties of the Box function, for example, whether the Box serves as operator emulator with or without an alignment point, serves as a line break point, or receives the correct spacing for the mathematical differential.

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

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [aln](aln.docx) (Alignment) | § |
| [brk](brk.docx) (Break) | § |
| [ctrlPr](ctrlPr.docx) (Control Properties) | § |
| [diff](diff.docx) (Differential) | § |
| [noBreak](noBreak.docx) (No Break) | § |
| [opEmu](opEmu.docx) (Operator Emulator) | § |

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

<complexType name="CT\_BoxPr">

 <sequence>

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

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

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

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

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

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

 </sequence>

</complexType>