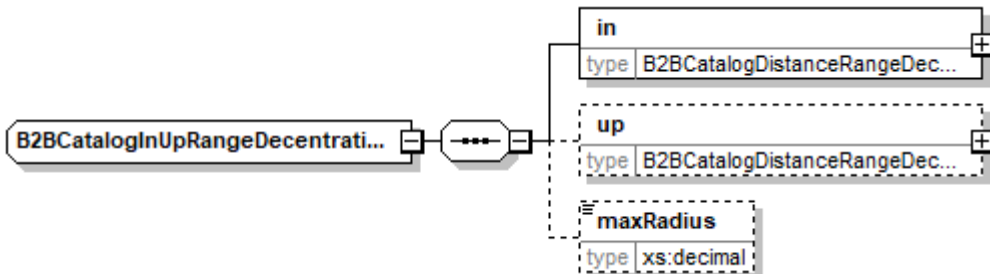


B2BCatalogInUpRangeDecentration

b2bOpticLensCatalog→lensRanges→lensRange



in	
type	B2BCatalogDistanceRangeDecentration
occurs	1
description	describes the possible horizontal decentration fo the far reference point of the lens relative to the geometrical center of the lens; nasal=positive, temporal=negative
up	
type	B2BCatalogDistanceRangeDecentration
occurs	0..1
description	describes the possible vertical decentration for the far reference point of the lens relative to the geometrical center of the lens; up = positive, down=negative
maxRadius	
type	xs:decimal
unity	mm
occurs	0..1
description	describes the maximum radius of the zone of possible decentration around the geometrical center of a lens.

```

<xsd:complexType name="B2BCatalogInUpRangeDecentration">
    <xsd:sequence>
        <xsd:element name="in" type="B2BCatalogDistanceRangeDecentration"/>
        <xsd:element minOccurs="0" name="up"
type="B2BCatalogDistanceRangeDecentration"/>
        <xsd:element minOccurs="0" name="maxRadius" type="xsd:decimal"/>
    </xsd:sequence>
</xsd:complexType>

```

From:
<https://wiki.b2boptic.com/> - **wiki.b2bOptic.com**

Permanent link:
<https://wiki.b2boptic.com/en:lenscatalog:version070200:complextypes:b2bcataloginuprangedecentration>

Last update: **2020/05/15 07:35**

