
Subject: Re: How to represent Line Continuation on railML
Posted by [Fabiana Diotallevi](#) on Tue, 09 Jul 2019 07:37:48 GMT
[View Forum Message](#) <> [Reply to Message](#)

Dear Joerg,
thanks for the quick answer.
I get your point, but I have another question then: what kind of "trainDetectionElement" could a line border be?

From the 3.1 railML documentation the possible values are:

```
<xs:enumeration value="axleCounter"/>  
<xs:enumeration value="axleCountingCircuit"/>  
<xs:enumeration value="clearancePoint"/>  
<xs:enumeration value="insulatedRailJoint"/>  
<xs:enumeration value="trackCircuit"/>  
<xs:enumeration value="virtualClearancePoint"/>
```

Any suggestion?

Thanks again in advance,

f.
