## Subject: passable connections Posted by Gregor.Theeg on Wed, 03 Nov 2004 16:19:09 GMT View Forum Message <> Reply to Message

Hello!

I have a question: What does the attribute "passable" (type: boolean) of the element "connection" (child of "crossing") mean? Is this to distinguish simple crossing (Kr, 2\*false"), single crossing switches (EKW, 1\*"true"+1\*"false") and double crossing switches (2\*"true")?

Regards Gregor Theeg

Subject: Re: passable connections
Posted by Ulrich Linder on Thu, 04 Nov 2004 09:57:31 GMT
View Forum Message <> Reply to Message

Hello Gregor,

"Gregor Theeg" <Gregor.Theeg@mailbox.tu-dresden.de> schrieb im Newsbeitrag news:cmb0dt\$342\$1@sifa.ivi.fhg.de...

- > Hello!
- >
- > I have a question: What does the attribute "passable" (type: boolean) of
- > the element "connection" (child of "crossing") mean? Is this to
- > distinguish simple crossing (Kr, 2\*false"), single crossing switches (EKW,
- > 1\*"true"+1\*"false") and double crossing switches (2\*"true")?

YES

Best regards

Ulrich Linder