Definitions for I_{Port} and I_{Port-2P} v100

Info (not part of baseline)

We are missing a definition of I_{Port} and $I_{Port-2P}$ in 33.1.4. An MR was filed to add definitions there, but this was not implemented in D2.1.

33.1.4 System parameters

Insert the following before the definition of R_{Chan} on page 54, line 10:

I_{Port} is the total current on both pairs with the same polarity and is defined in Equation (33–7).

 $I_{Port-2P}$ is the current on a pairset. It is equivalent to the total current in Type 1 and Type 2 systems and defined in 33.2.5.4. In Type 3 and Type 4 systems $I_{Port-2P}$ is derived from $I_{Port-2P-pri}$ and $I_{Port-2P-sec}$ in Equation (33–5).