In each fiber optic system, the link from Transmitter (Tx) to receiver (Rx) needs to be flipped once. In a complete MTP link this flipping is provided by one flipped Trunk, whilst the two cassettes in this link shall be installed as straight version.

**Note:** The DYNAMIX preferred solution is a pair flipped trunk cable and two straight cassettes in the channel. The advantage of this polarity method is the reduced number of different components.